

100% Construction Documents



National Institute of Standards and Technology

Technology Administration
United States Department of Commerce

Advanced Measurement Laboratory

AML Move Manual

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AML Relocation Solicitation
MATERIAL AND EQUIPMENT RELOCATION

PART 1 GENERAL

A. Summary of Work

This Section includes the following general items of work pertaining to relocation of the NIST researchers' (also referred to herein as "users"), associated materials, equipment, supplies and associated items from their points of origin (Buildings 220, 221, 222, 223, 225 and 233), both laboratory and office areas, to their points of destination in the Advanced Measurement Laboratory (AML) Buildings 216, 217, 218 and 219 ("AML"):

1. Provision and distribution of moving containers and packing material for user packing of user's office and laboratory items and materials.
2. Moving of all (user-packed and non-user packed) moving containers from points of origin to points of destination.
3. Relocation of, including packing and moving, non-delicate, unscheduled, loose (i.e. not permanently anchored to floor or other surface) items from points of origin to points of destination.
4. Relocation of non-delicate, unscheduled, loose items from offices and laboratories that do not fit in moving containers, including but not limited to laboratory chairs and tables, computer stands and furniture items, and additional items located in the offices and laboratories. Such items require blanket-wrap protection during move activities. Unless specifically excepted, Contractor shall not relocate any office furniture.
5. Relocation of non-delicate, unscheduled, loose items from offices and laboratories requiring wrapping in blankets and/or packing, such as computers and peripherals, laboratory equipment items identified by users as non-delicate and additional items located in the offices and laboratories.
6. Relocation of items reflected on Equipment Database. These items are classified as being one or more of "delicate", "non-delicate", "special", "rigging recommended" or "hazardous". A copy of the Equipment database is attached to this solicitation.
7. Relocate hazardous (including bio-hazardous) materials, chemicals and liquids and other items listed or mentioned in attached report entitled "Chemicals for users of the AML". This material is not evenly distributed across the users; therefore Contractor shall plan and schedule personnel and equipment in accordance with the detailed database of approximately 1,200 items as it applies to the current situation.
8. Continuous and final collection and disposal of all used packing material and other waste and debris associated with the relocation process.
9. Provide a qualified relocation coordinator, to be approved for work on the project by NIST.
10. Provide professional services (more specifically described herein) to NIST and the users to assist with activities associated with this relocation such as positioning and hook-up of equipment, cleaning, adjustments and additional tasks required during and outside of scheduled move hours throughout the relocation.
11. Relocate gas cylinders and dewars, which are properly labeled for relocation, from points of origin in existing laboratories to points of destination in the AML.

12. At the direction of NIST, removal and replacement of certain ceiling tiles in the AML, for the purpose of supporting the ITL Contactor's work of installing telecommunications equipment and cabling. This work will involve approximately 20,000 square feet of ceiling tile, consisting of up to approximately 5000 ceiling tiles. The Contractor will receive information from Information Technology Laboratory (ITL) reflecting the location, and scheduling removal and replacement, of the ceiling tiles. Pricing proposal for this portion of the work shall be submitted as a unit price and shall reflect pricing for removal and replacement of up to 5000 tiles, measuring 600 mm x 600 mm (3.87501 square feet) each.
13. At the direction of NIST, Contractor shall install approximately 340 fire extinguishers and all required fire extinguisher boards throughout the AML in quantities and locations provided by the COTR. The fire extinguishers and fire extinguisher boards shall be provided to Contractor (government provided material).

B. Definitions. The following definitions apply to the work specified under this Section:

1. **Bag and Seal:**
This term refers to a method of protecting and preparing items for relocation and applies to items that Contractor shall wrap and seal within a plastic sheet or bag or otherwise prepare and secure, as appropriate and as reflected on the Equipment Database before moving, and from which Contractor shall remove and dispose of such wrapping after completion of relocation.
2. **Blanket Wrap:**
This refers to procedure of wrapping loose items in clean, padded mover's blankets. Such wrapping is used throughout the moving process, in order to prevent abrasion, scratching, or other forms of damage or shock to items being moved and to surrounding walls, doorways, elevators and other building areas.
3. **Delicate:**
This term refers to items on the Equipment Database that require an extraordinary level of planning, preparation and care when handled by the Contractor during the relocation process. Delicate items typically consist of precision scientific equipment such as laser equipment and precision balances that can tolerate only minimal stresses or shock load. Delicate items range in size and weight, and may include large and heavy items. Some delicate items will require rigging because of their weight and/or bulk. Unless specifically excepted, Contractor shall not allow any tilting of delicate items beyond 15% from vertical. Additional procedures for care of specific delicate items, beyond those specified in this Section, may be listed in the Equipment Database for individual items and/or are to be obtained from the users and NIST Hook-up/Relocation personnel.
4. **Disconnection/Reconnection:**
This refers to scientific and other equipment that is connected to utilities, or composed of inter-connected sub-assemblies, that must be disconnected at the point of origin and reconnected at the point of destination. Such disconnection and reconnection requirements are reflected in Package 1 – Hookup/Move and will involve changes to some existing electrical cord caps and additional items as reflected in Package 1 – Hookup/Move material attached hereto.
5. **Hazardous:**
Material that may be reactive, corrosive, toxic, and pyrophoric and/or have some other characteristic that is potentially harmful to personnel and/or property. Contractor shall apply a packaging and handling protocol that assumes that all such material (liquid and otherwise) are hazardous and that all containers, including refrigerators, freezers, ovens, cold and warm areas contain bio-hazardous materials.
6. **Laboratory Module:**
The typical laboratories in Buildings 220, 221, 222, 223, 225 and 233 are composed of modules, which generally measure 3,600 millimeters (mm) wide x 6,700 millimeters (mm) deep each. Single-module laboratories use the module numbers as their room numbers. Certain laboratories consist of several

modules and in these cases, one of the module numbers (usually one with a door) is assigned as the laboratory room number.

7. Moves and Move Groups:

Each of the new AML Buildings has move activity associated with it and is assigned a specific move number; Move 1 – AML 216, Move 2 – AML 217, Move 3 – AML 218 and Move 4 – AML 219. In addition, each Move consists of 4 separate move groups. Accordingly, Move 1 will consist of Move 1 - Group 1; Move 1 - Group 2, Move 1 - Group 3 and Move 1 - Group 4. Each Move will proceed in a similar fashion. A Move Schedule is attached for your reference. Although the intent is to occupy AML buildings in the following order (216, 218, 217 & 219), certain groups moving into 216 lab areas have office space in another building (not 216). Accordingly, the schedule shall be adjusted slightly to accomplish the goal of relocating a lab group and corresponding offices within the same move sequence. We will identify items to be moved with colored labels, which correspond to destination locations and the move schedule. This exact method of move labels will be discussed with the Contractor, once engaged. The users moving into the AML, Move Groups, are currently located in laboratories and offices in the following areas:

Building 220 – Basement
Building 220 – 1st Floor
Building 220 – 2nd Floor
Building 220 – 3rd Floor

Building 221 – Basement
Building 221 – 1st Floor
Building 221 – 2nd Floor
Building 221 – 3rd Floor

Building 222 – Basement
Building 222 – 1st Floor
Building 222 – 2nd Floor
Building 222 – 3rd Floor

Building 223 – Basement
Building 223 – 1st Floor
Building 223 – 2nd Floor
Building 223 – 3rd Floor

Building 225 – Basement
Building 225 – 1st Floor
Building 225 – 2nd Floor
Building 225 – 3rd Floor

Building 233 – 1st Floor

Any floor plans (colored or otherwise) for the AML, which are provided to contractor, shall be used for planning, scheduling, phasing, labeling and signage of the Work. Contractor shall base its planning and scheduling upon the floor plans and additional information regarding the move groups, incorporating changes as they occur, unless the Contracting Officer's Technical Representative, (COTR) expressly allows exception.

8. Non-Delicate:

This term refers to items that require a normal standard of care when handled by Contractor during a relocation process. Non-delicate items include fragile items such as computers and glassware, and non-fragile items such as books.

9. Office Module:

The typical office module in Buildings 220, 221, 222, 223, 225 and 233 is composed of a single-module measuring approximately 3,000 mm wide x 4,000 mm deep. Selected offices may be composed of more than a single module. Offices utilize the same basic room numbering scheme as laboratories (driven by module numbers).

10. Packing Material:

Packing Material includes non-staining bulk paper, bubble wrap, foam peanuts, boxes, tape, labels, and associated items. If required by the nature of the items to be relocated and if approved by the COTR, Contractor may use foam injection packing for selected items. Packing of chemicals, hazardous and biohazardous materials may require alternate packing materials and methods.

11. Plastic Shrink Wrap:

This refers to self-adhering plastic sheeting used to stabilize loads on pallets, or to secure items in transit, including lab equipment, hoses and tubes, hardware items in cabinets and drawers and additional items. Packing of chemicals, hazardous and biohazardous materials may require alternate packing materials and methods.

12. Relocation:

This term encompasses the complete process of identifying and labeling, disconnecting, disassembling, preparing, securing, moving, distributing, placing, reassembling, and reconnecting all items and may include packing and unpacking when so specified. Relocation may also include the task of disassembling and reassembling walls, partitions and additional areas of existing AML buildings and AML areas as required for accommodation for certain items relocating.

13. Relocation Database Report ("Laboratory Hook-up Equipment Database"):

This refers to the printed report Laboratory Hook-up Equipment Database, attached to this Section, sometimes referred to as "Equipment Database", which lists "scheduled" items to be relocated by Contractor. Each item of equipment in the report has a unique identifying number. The database that forms the basis for this report is provided to Contractor for planning purposes. The number and type of items reflected on the Equipment Database may change during the project. There are notes at the end of this Section providing additional information regarding the use of the Equipment Database report. Items reflected on the Equipment Database may be disassembled and relocated by users, by manufacturer or by moving contractor. Moving contractor will relocate most items. Certain items, including the Coordinating Measurement Machines (CMM), will be disassembled and relocated by the manufacturer and these tasks shall be coordinated among the move team, including the move contractor. As the planning process continues, the items requiring manufacturer involvement will be identified and relocation plans coordinated among the users and move contractor.

14. Rigging:

This refers to the relocation procedures for large and/or heavy items (where it is impractical and/or unsafe for individuals to pick up and carry the item concerned without such rigging assistance). Notwithstanding the physical characteristic information in Equipment Database, Contractor makes the determination of which items require rigging, and Contractor is fully accountable for the outcome of this determination. The specifics of rigging shall consist of Contractor-proposed and the COTR - approved procedures and accessories to move the equipment concerned and protect the building components and relocated items over the moving route. In certain circumstances, which will become identified during the planning process, the users may arrange for and let contracts for additional rigging on their own account. Contractor is responsible for coordination of work and schedules with such rigging contractors. In addition, Contractor shall manage rigging of all elevators in points of origin Buildings 220, 221, 222, 223, 225 and 233 and points of destination in the AML as necessary for the relocation of various items of equipment including, but not limited to air tables and additional heavy objects, which can be physically accommodated using such elevators.

15. Scheduled:

"Scheduled" as used within this solicitation language, refers to items, and groups of related items, which are individually listed in the relocation database report (Equipment Database), as items to be relocated by

Contractor. Such items may not reflect a designation of "Scheduled" specifically. Selected scheduled items require different relocation procedures. Selected items may be placed into "classes", which are defined in this Section. All items are to be relocated by Contractor in a workmanlike manner, following the general procedures set out in this Solicitation and as may be directed by the users.

16. Certain items in the Relocation Database Report (Equipment Database) are special and require special attention. Contractor shall perform work for each item classified as special, in coordination with information indicated on the Drawings and information obtained from the users. Examples include items that include one or more of the following:
 - a. Require special coordination with a Vendor representative,
 - b. Can only be unplugged for a short time, such as freezers,
 - c. Require dry ice and/or Styrofoam containers,
 - d. Must be placed in a specific location in the destination room
(Complementary to information provided on Drawings, where Drawings indicate specific placement location for certain items listed in Equipment Database.)
 - e. Require special disassembly, security and packing provisions and protocol prior to relocation,
 - f. Require significant limitations to movement, vibration, and tilt during preparation and relocation,
 - g. Items requiring any additional special circumstances and provisions prior to being relocated.
17. Tote Boxes/Moving Crates:
This refers to reusable plastic heavy-duty moving boxes, with hinged tops. They shall be stackable when closed and nestable when empty. The size shall be 85 liter (3 cubic feet, typically 24" x 16" x 13"), in order to allow individual users to move the tote boxes unassisted. Such tote boxes are similar to items available from Rentacrate, Inc. 800-i-CRATE-2, 301-210-6900, Orbis Flipak Model FP30, 732-237-2770 and additional vendors. The boxes will be provided in bright colors such as yellow, orange, red or otherwise. The boxes may be supplemented with larger sizes and special purpose containers, if so proposed by Contractor, in order to facilitate the relocation process. Additional mover boxes (cardboard boxes typically bearing the name of moving company) will also be utilized for the relocation of items from laboratories and offices and the size of these boxes should be approximately 2 cubic feet.
Contractor shall provide all tote boxes, mover boxes and any additional containers required for the move.
18. Unscheduled:
"Unscheduled" as used within this solicitation language refers to items that are not listed in the Equipment Database report, but which shall be relocated by Contractor. Such items may not reflect a designation of "Unscheduled" specifically. Unscheduled items include user-packed items in offices and laboratories (in Contractor-furnished tote boxes and other containers); and loose items such as office computers, work surface, wall surface and floor surface personal and work items. The scope of work for unscheduled items shall be based upon physical examination and walk throughs of representative offices and laboratories, extrapolated by Contractor to cover the scope of the entire relocation (covering the full quantity of office modules and laboratory modules specified in this Section). The walk throughs may involve examination of more than the selected representative offices and laboratories as necessary.
19. Vendor:
This term refers to separate contractors and their subcontractors whom the COTR may elect to employ to undertake or participate in any or all of the steps pertaining to equipment relocation including disconnection, disassembly, packing, securing, preparing, protecting, moving, unpacking, reassembly, reconnection, and re-calibration. In addition, NIST office of Shipping & Receiving will be picking up certain items not being relocated to the AML including old and unused empty gas cylinders, old, obsolete,

and unwanted equipment and equipment in a state of disrepair, old and unwanted office furniture and certain office supplies. These pick ups may occur prior to and after the moves to the AML.

20. Relocation Schedule:

It is anticipated that the relocation activities will occur during non-regular business hours; Friday afternoon beginning at approximately 5:00 pm and continuing through the Monday morning until approximately 9:00 am. Additional relocation activities will take place outside of these hours and during regular business hours and the activities involved with such activities are described below.

C. Submittals

You are required to attend and participate in a walk through of representative laboratory and office spaces at NIST for purposes of submitting a proposal for this work. You will be notified of the dates and times for the walk throughs.

You are required to submit a Move Plan, along with your proposal, reflecting your methodology to the AML relocation project, which reflects your strategy to accomplishing this move. The move plan should reflect the strategy and specific methods proposed for this relocation. Elements to be considered and addressed in the proposal include flexibility, suggested materials for the move, timing and duration of relocating each group, strategy and method for relocating certain specific items including sensitive and complex items of equipment, laser tables, temperature sensitive materials, chemicals, mixing drums, heavy items, and related items observed during the walk through. In addition, mention should be made of the proposed move routes and utilization of the basement level connector corridor as well as loading docks and methods of travel to the points of destination in the AML. The Relocation Plan should also reflect the mover's philosophy and approach to a move of this type considering the items and materials to be relocated and the timing involved. The mover should also specifically address their ability to accommodate and not impede the daily business of NIST and activities surrounding the relocation.

The structure of the move team proposed should also be included here. For example, you should address the number of proposed representatives assigned to the planning process as well as the physical move itself.

Scheduling for Submittals throughout Project:

a. Master Relocation Schedule:

- i. Within 30 days following notice to proceed, submit an integrated, detailed schedule for all of the relocation work that defines the milestones and scheduling of each Move Group. Include in this schedule any special handling or routing requirements, clearances, relocation equipment requirements, support by the COTR, Vendor activities and involvement, details of the sequencing within each move group, and other details required to create a complete plan.
- ii. Update the relocation schedule monthly, or more often if required to coordinate with changes in the Work, or if requested by the COTR.
- iii. Integrate the relocation schedule activities into the Contract Schedule of this Solicitation.

Disassembly/Reassembly of Walls and Doorways:

Certain walls and doorways shall be modified for clearance purposes for the relocation. The Contractor shall propose disassembly of doors, walls, partitions and other building elements and provide shop drawings showing the location and extent of the proposed disassembly and reassembly. Upon acceptance by the COTR, the Contractor shall implement the approved proposal.

Procedure for Reports of Damage:

Contractor is responsible to protect items under its care during the relocation process. Contractor is accountable for damages caused by its actions or inactions relating to relocation. Sixty (60) days from the date of contract award, and before scheduled commencement of relocation activities, Contractor shall propose a written procedure for users to report damage caused by relocation process. The COTR shall review this submittal for consistency with the terms of the Contract. After the COTR approval, Contractor will provide the administrative support required for expeditious processing and correction of damage claims. The COTR may elect to withhold funds pending satisfactory processing of claims for damages and shortages.

Rigging Team:

Provide resumes, references and other supporting information for Contractor's proposed rigging team, meeting the qualification requirements of this specification. Propose rigging foremen having a minimum of 5 years experience in moving of large, heavy and delicate scientific equipment, involving a minimum of 5 relocations. The rigging team shall also have a minimum of 5 years experience in rigging elevators of the type in Buildings 220, 221, 222, 223 225 and 233 and the AML Buildings 215, 216, 217, 218 and 219. Provide names and telephone numbers of contact references. The COTR may reject proposed riggers with inapplicable, poor and/or inconsistent past performance history and, in event of such rejection, Contractor shall propose substitutes for COTR approval.

Hazardous Materials and Chemical Relocation Team:

Provide resumes, references and other supporting information for Contractor's proposed hazardous materials relocation team. All members of the hazardous relocation team shall have the State of Maryland and other pertinent certifications necessary to perform the hazardous material relocation functions assigned by Contractor. Provide evidence of such certifications. Propose hazardous materials relocation supervisor having a minimum of 5 years experience in moving of hazardous (including bio-hazardous) material, involving a minimum of 5 relocations over the past 5 years. Provide names and telephone numbers of contact references. The COTR may reject proposed hazardous materials relocation personnel with poor and/or inconsistent past performance history and, in event of such rejection, Contractor shall propose substitutes acceptable to the COTR.

Proposed Rigging Procedures:

Ninety (90) days from the date of contract award, and before scheduled commencement of relocation activities for all scheduled items determined by Contractor to require rigging, as defined in this section, Contractor shall propose equipment, accessories and procedures for moving each of large, large/delicate, heavy, large/heavy, and large/heavy/delicate items. Examples may include "skates", expansion joint and elevator threshold plate covers, floor protection plates, platforms, jacks, wedges, and pallet jacks. Contractor's proposed procedures shall not include any element that will subject relocation items, floors and pathways, and elevators to impact loads, structural stress, including twisting or over-tilt. The COTR's review and approval is not an approval of Contractor's means and methods, but is a quality-control review of Contractor's approach to avoid and mitigate shocks and stresses on equipment during its relocation. Contractor is fully accountable for any losses or damage caused by its actions or inactions related to the relocation tasks performed. Contractor shall coordinate the specifics of the rigging procedures with manufacturers' instructions and the directions of Vendor representatives. If there are no instructions or directions available, Contractor shall propose rigging procedures based on its professional experience.

Proposed Hazardous Materials Procedures:

Sixty (60) days from the date of contract award, and before scheduled commencement of relocation activities for all hazardous items, as defined in this Section, Contractor shall propose equipment, accessories and procedures for relocating hazardous items and chemicals. Relevant information shall include training, experience, qualifications and certifications for all relevant members of Contractor's hazardous materials relocation team. The COTR's review and approval is not an approval of

Contractor's means and methods, but is a quality-control review of Contractor's approach. Contractor is fully accountable for any losses or damage caused by relocation. Contractor shall coordinate the specifics of the hazardous materials relocation procedures with the directions of the COTR Safety and Fire Prevention representatives.

PART 2 EXECUTION

A. General:

1. Provide relocation coordinator experienced in planning and coordinating large commercial and/or institutional moves and relocation of fragile and delicate equipment. The relocation coordinator shall have performed a minimum of 10 relocations of more than 25,000 square feet each, over a period not less than 5 years:
 - a. Having the primary objectives of ensuring that the Project relocation program is conducted in careful and thorough coordination with the COTR representatives and that relocation elements are completed on time.
 - b. Ensuring that all relocation elements under Contractor control receive handling that keep all equipment and items clean and unstressed.
 - c. Acting as the primary Contractor contact point with the COTR and participating in all planning meetings with the COTR, as scheduled.
 - d. Accessible by cell phone (Provided by Contractor) with messaging capabilities.
 - e. Having executive authority over the relocation work performed by Contractor in scheduling, manpower and other resource application in the day-to-day relocation operations.
 - f. Working full-time, in the COTR-furnished office (including COTR-furnished furniture, computer system and telephone) on the Project site, beginning 60 days from the date of contract award and ending upon the COTR's acceptance that Contractor's relocation work is complete.
2. Relocation of Unscheduled Items:
 - a. In accordance with the requirements of this Solicitation, relocate all unscheduled items from offices and laboratories in Buildings 220, 221, 222, 223, 225 and 233 to locations designated by the users and COTR in AML Buildings 215, 216, 217, 218 and 219 (the "AML"). The COTR will provide Contractor a listing of personnel in Buildings 220, 221, 222, 223, 225 and 233 that reflects the origination room numbers for the laboratories and offices and the destination room numbers for laboratories and offices in the AML.
3. Relocation of Scheduled Items:
 - a. Relocate all scheduled items as specified in this Section. The Drawings and information reflect a specific destination for selected scheduled items (by "equipment number," corresponding to matching numbers in relocation database report, Equipment Database). Place the items so designated in the location required by the Drawings and additional information. Relocate all scheduled items listed in the relocation database report, (Equipment Database) including any and all items identified in the Equipment Database but not shown or listed on the Drawings. Place all items in locations most likely to avoid damage to such items, and to facilitate egress. In the event of any uncertainty regarding placement location of a specific move item, consult with the COTR and follow their instructions.
4. Relocation of Hazardous Materials and Chemicals:
 - a. Relocate the existing hazardous materials listed in the report attached to this Section entitled "Chemicals for Users of the AML". In addition, relocate all liquids, refrigerators, freezers, and

temperature sensitive materials, wherever located, following approved protocols for handling and relocating hazardous materials. Relocate gas cylinders and dewars following approved protocols for handling and relocating such items.

5. Move Groups:

- a. Tag/Label all pertinent doors in Buildings No. 220, 221, 222, 223, 225 and 233 with move date and information including AML destination room number. Use materials and methods that will leave no adhesive residue or other damage to walls, doorways or other areas, giving preference to magnetic tagging. After the corresponding move group is fully relocated, remove the tags/labels.
- b. Tag/Label destination rooms in AML with the names and existing location information of the personnel relocating to each space. Use materials and methods that will leave no adhesive residue or other damage to walls, doorways or other areas, giving preference to magnetic tagging. After the corresponding move group is fully relocated, remove the tags/labels. You are required to coordinate this effort with the NIST AML relocation team.

6. Pre-Move Checklist:

- a. Thirty (30) **working** days before the move of each move group, Contractor and the COTR shall jointly review the readiness of the origination and destination rooms. The COTR shall note any deficiencies on a form document, which will be provided to Contractor. Contractor shall then immediately correct the deficiencies noted by the COTR.
- b. At the time of the joint review:
 - i. All equipment requiring relocation shall be disconnected, disassembled if required, packed and ready for relocation if not already done.
 - ii. All items to be relocated shall be labeled.
 - iii. Any partitions requiring temporary disassembly will be disassembled and made safe.
 - iv. Locations of scheduled equipment are unobstructed and laid out in destination rooms. Show the layout thereof on the floor or other applicable surface, using a non-permanent marking means.

7. General Sequence:

- a. In accordance with the sequencing and staging plan approved by the COTR, Contractor shall perform relocation activities in a logical sequence. Unless Contractor proposes an alternate approach that is approved by the COTR, this sequence shall be:
 - i. Basement levels first, followed by 1st floor levels, followed by 2nd floor levels, followed by 3rd floor levels.
 - ii. Large floor-mounted scheduled lab equipment is moved first while other items in Move Groups are packed, organized and palletized, and otherwise organized and made ready for move.
 - iii. After completion of large equipment moves, all remaining scheduled items are moved.
 - iv. Upon completion of moving all scheduled items, move all unscheduled items.
 - v. Upon completion of movement of all unscheduled items, move all hazardous materials and chemicals. To the extent these items are contained in the freezers, refrigerators and other items included in (a) above, they may be moved first, in accordance with this sequence unless there are risks of material loss or safety, which warrant relocating these items last.

8. Priority of Work Performed by Vendors:

- a. Show Vendor activities in Contractor's planning and scheduling documents, and coordinate the timing, space use and routing of these activities with the COTR and Vendor representatives as necessary to ensure a smooth-running project.
- b. Vendor involvement may be required for selected items listed in the Equipment Database.
- c. In the event the COTR elects to utilize Vendors to perform work concurrent with Contractor, the Vendors' work shall take priority over Contractor's operations, for use of required space, including staging areas, in rooms, hallways, docks and elevators.

9. Vendor Involvement:

- a. Unless expressly stated otherwise, all delicate items require Contractor to involve and coordinate with the equipment Vendor in the planning and execution of the move. Vendor information will be made available to Contractor by the COTR and supplemented during the planning process. The contractor will follow the directions of the Vendor representative. The Contractor shall obtain a waiver form from the COTR for all delicate items that will not require Vendor involvement.

10. Disconnection:

- a. The users will disconnect all non hard-wired service connections to equipment including electrical, water, vacuum, gases, processed chilled water supply and return and instrumentation wiring. The contractor will disconnect all hard-wired services to items of equipment, including electrical. After laboratory equipment is disconnected, the contractor is required to ensure that all utility connections are capped or otherwise protected to ensure that no fluids will be lost in transit and that hoses and tubes will not become contaminated and/or damaged.

11. Pre-Move Preparation:

- a. Stabilize all elements of the equipment to be relocated, before the relocation activities take place. Tie down, secure and protect all utility connections before relocation activities take place. If necessary for any item of equipment, mount the equipment on a temporary platform or skid that will distribute stresses and shock loads. All moving carts used for the relocation shall have pneumatic tires and be free from dirt and residue.

12. Tote Box Sizes:

- a. Contractor shall provide tote boxes of the sizes specified. Users may elect to pack selected relocation items in boxes other than those furnished by Contractor. Contractor shall relocate these additional user-furnished boxes as part of the project.

13. Blanket Wrapping:

- a. Blanket wrap, in protective blankets or protection of like effect, relocation items that do not fit safely and securely into the tote boxes.

14. Labeling:

- a. Label or tag all scheduled items being relocated with appropriate classifications (one or more of: "this side up", "routine care", "fragile", "fragile/glass", "delicate", "special", "tilt-sensitive", and other appropriate descriptive labels). Apply tags/labels to both scheduled and unscheduled move items with "Building No. ____/Room No. ____" labels reflecting origin location and destination location, including AML building No. and room number. Allow users to mark tote boxes and remove such marks after each move group is relocated. Make tags plainly visible during the move process and after placement at the destination, even if this requires mounting tags on more than one surface or extremity of the items being moved. Remove tags after relocation. Utilize materials, methods, tags and labels that leave no adhesive residue.

15. Pallet Sizes/Width:

- a. Move boxes, and other items being relocated, on pallets or similar means designed to expedite the process of relocation, and to provide a standard width enabling maintenance of clear egress pathways in all Buildings. Do not stack items on pallets any higher than is safe, or as approved by the COTR safety official, whichever is more restrictive.

16. Staging:

- a. In accordance with a COTR-approved staging plan, Contractor may designate areas within buildings where it is advantageous to stage certain items during their relocation. However, the Contractor is required to maintain at all times clear egress at least 42 inches wide through all hallways at all times of the relocation. Contractor must conduct and manage all personnel and equipment so as to maintain clear access through all site roads and parking areas. To the extent loading docks are utilized from Buildings 220, 221, 222, 223, 225 and 233 or the AML, Contractor may park no more than two trucks at any one dock at any given time. To the extent the loading dock at the AML is utilized, located at AML building 215, Contractor may park no more than one truck at the dock at any given time.

17. Elevator Use:

- a. During the move process, Contractor shall have priority access to the elevators in Buildings 220, 221, 222, 223, 225 and 233 and may be required to share elevators with NIST users and staff incidental to normal routine operations. Contractor may be sharing access to elevators in the AML with the COTR

incidental to routine operations and its independent vendors. Contractor must ensure that elevators are loaded within their rated capacity. In order to facilitate use of elevators, Contractor may move material using the elevators outside of normal COTR business hours, provided Contractor requests permission to do so at least 5 working days ahead, and that Contractors proposed work schedule does not interfere with other COTR operations. Contractor is required to provide and maintain at all times, an elevator technician capable of managing weight adjustment requirements and rigging requirements for all elevators (in existing and AML locations) throughout the relocation activities.

18. Final/Destination Location:

- a. Place tote boxes at destination locations in the order marked by the users, if users elected to so mark boxes. Place the boxes with the lowest number on top. Unless specifically excepted, stack boxes no more than three high at destination locations.

19. Pick-Up Move Items:

- a. After Contractor has moved items that are reflected on the Equipment Database and unscheduled loose and tote box items required by Contract, there may be residual "pick-up" items in Buildings 220, 221, 222, 223, 225 and 233 that still require relocation to the AML. The COTR may direct Contractor to move such "pick-up" items as part of any move group. If the COTR so elects, the COTR's authorized field representative shall attach label(s) or tag(s) to such item(s) to be moved. In order to accommodate such work, the Contract Price includes (for each of the move groups) required personnel for no more than five 8-hour days. This crew shall be equipped with all materials and equipment required to efficiently and carefully move the "pick-up move items", in accordance with the procedures specified in this Section.

20. Post-Move Assistance (unit cost item):

- a. Contractor shall submit an hourly pricing schedule (hourly rates) for the following skills: plumbing, HVAC, electrical, mechanical, relocation labor, hook-up labor, rigging services, casework installation, elevator service technical labor and related trades. It is anticipated that Contractor will provide post move assistance to the COTR throughout the relocation to assist the COTR personnel with incidental work relating to relocating various items, final positioning and placement assistance, incidental equipment hook-up activities, adjustments to building gas, plumbing, HVAC and electrical services, and related activities. The hourly pricing schedule should be submitted based upon delivering such professional services as the move takes place and in between move phases until final completion of the project.

21. Protection:

- a. Protect all building elements from potential damage caused by work under this Section. This applies to locations of origin and locations of destination and shall include temporary corner guards, floor joint, expansion joint and additional floor protection, doorframe protection, elevator door and elevator wall and ceiling protection and general wall surface protection. Such floor and wall protection shall be provided using properly secured masonite sheeting and additional material and methods, which leave no residue or damage to the facilities involved. Contractor shall ensure that any wheeled transportation devices utilize wheels or casters that are at least 4 inches in diameter and whose bearing surface is covered with rubber or other resilient surface. Contractor shall use wheeled transportation devices with pneumatic tires throughout the project. Contractor shall take all necessary steps to prevent wheel-caused damage to floors, finishes or structures and shall protect all items in transit from inclement weather (precipitation, cold or heat). Contractor shall ensure that all transportation environments maintain temperatures of between 45 degrees Fahrenheit and 85 degrees Fahrenheit.

22. Routes of travel:

- a. The following routes of travel are suggested for the Contractor to utilize regarding the relocation. The routes of travel listed below are for each floor level of Buildings 220, 221, 222, 223, 225 and 233:

Level	Pathway to AML
Basement	Basement level connecting corridor into AML using carts, dollies, jacks, and similar equipment. Contractor may also utilize elevators up to other levels, trucks and roadways as necessary for certain items.
First Floor	Loading docks onto trucks or utilize elevators and basement level connecting corridor into AML.
Second Floor	Freight elevators to basement (see Basement above) level connecting corridor, freight elevators to first floor levels (see First Floor above) and from second floor heading Northward down corridor, through covered walkway to the north end of NIST campus for loading onto trucks.
Third Floor	Freight elevators to basement (see Basement above) level connecting corridor, freight elevators to first floor levels (see First Floor above), freight elevators to second floor levels heading Northward down corridor, through covered walkway to the north end of NIST campus for loading onto trucks.
Rigging	Contractor shall provide rigging and adequately prepare and protect elevators involved in relocation including those in buildings 220, 221, 222, 223, 225 and 233 and all AML spaces.

23. Clean-Up:

- a. During relocation, dispose of packing materials continuously and remove all excess boxes, empty packing crates, totes and packing material at end of each workday.
- b. After relocation, return to the rooms, areas and hallways where relocated items originated. Dispose of all move-related trash, refuse or other designated waste material.
- c. After relocation of a move group, provide six - 16 cubic foot, wheeled waste containers, distributed throughout each move group destination area, for the users. Users will place waste material in the containers and Contractor shall empty these containers throughout the days as needed. The wheeled waste containers shall maintain wheels or casters that are at least 4 inches in diameter and whose bearing surface is covered with rubber or other resilient surface.
- d. Deliver waste material to a Contractor-furnished dumpster, which will be emptied or removed from the NIST property as often as necessary, but no less than twice per week.
- e. Reassemble any building elements that were disassembled to allow passage of relocated items. Use only qualified personnel for such reassembly and return assemblies to their original condition.

24. Uniform:
 - a. Provide standard uniform for all employees providing work under this Section. A tee shirt of an unusual color with an identifying name is adequate. This may be combined with standard headwear (e.g. baseball cap), but standard headwear alone is not adequate.
25. Clean Packing:
 - a. Ensure that all equipment and material coming in contact with relocation items is clean and clear of dirt, oil, or grease and other similar substances.
26. Personnel Experience:
 - a. Provide only personnel with moving experience to perform the work under this Section. Prohibit the use of temporary employees.
27. Fire Extinguisher Boards and Fire Extinguishers:
 - a. Contractor shall install approximately 340 fire extinguishers and all required fire extinguisher boards throughout the AML in quantities and locations provided by the COTR.

B. Classes of Scheduled Items:

The relocation database report ("Equipment Database ") attached to this Section lists "scheduled" (see definitions) relocation items. The items in the Equipment Database may be described using the following classes.

1. Lists and Definition of Relocation "Classes":

One or more of the following classes may identify selected scheduled relocation items in the Equipment Database. Hazardous material subject to relocation by Contractor is not classified in the Equipment Database and is reflected in the inventory of hazardous material and chemicals attached to this Section. Relocate each item following the procedure required by its class and by the notations in the Equipment Database, if any. If no notation is made in the Equipment Database, any additional information may be obtained from the COTR and user. If an item in the Equipment Database is not specifically identified by a class, follow industry-standard moving procedures, to ensure that the items concerned are efficiently moved with no damage.

 - a. Class 1 –Delicate
 - b. Class 2 –Special
 - c. Class 3 -Rigger Recommended

C. Unscheduled Items:

Relocate the following "unscheduled" items, based on extrapolation of the information collected during the physical examinations and walk throughs of the representative lab spaces and office areas and the information that is part of the Contract Documents. The contents of individual offices and laboratories in the origination buildings may be split into multiple offices and laboratories in the destination building.

1. User-Packed Office Tote Box Items:

For each of the office modules (or the area equivalent) in Buildings 220, 221, 222, 223, 225 and 233, provide labeling/tagging and moving to destinations in AML.

 - a. Provide and distribute adequate amount of tote boxes to each office in quantities adequate to hold the contents of all non-furniture items in offices, including file cabinets, shelving, drawers, work surfaces, walls and floors of the offices.

- b. Provide 2 inches thick of 36-inch square standard packing paper per office module, for use by users. Make available a central supply of bubble wrap and packing tape, for use by users in each move group.
2. Non-User-Packed Office, Non-Tote Box Office Items:
Users will not pack office items that do not fit in tote boxes. For the aforementioned items in the offices, Contractor shall prepare, blanket-wrap, move, and unwrap such items. This will typically include computer and computer-related items, and office furniture requiring such preparation, odd shaped item, lamps and floor standing items and similar objects.
3. User-packed Laboratory Tote Box Items:
For each of the laboratory modules (or the area equivalent) in Buildings 220, 221, 222, 223, 225 and 233, provide labeling/tagging and moving to destinations in AML.
- a. Provide and distribute adequate number of tote boxes to each laboratory in quantities adequate to hold all contents of laboratories, including contents of cabinets, shelving, drawers, work surfaces, walls and floors of the laboratory.
 - b. Provide 4 inches thick of 36-inch square standard packing paper per laboratory module, for use by users. Make available a central supply of bubble wrap and packing tape, for use by users in each move group.
4. User-Packed Laboratory Tote Box Items:
For each of the laboratory modules (or the area equivalent) and other non-office rooms in Buildings 220, 221, 222, 223, 225 and 233, Contractor shall label/tag and move to final destinations in the AML user-packed tote boxes, containing non-delicate, unscheduled, loose items, including items on floors, on counters, in laboratory drawers, cabinets and elsewhere in laboratories.
5. Non-User-Packed, Non-Tote Box Laboratory Items:
Users will not pack laboratory items that are too large for tote boxes or have irregular shape. For such items in aforementioned laboratory modules and other non-office rooms in Buildings 220, 221, 222, 223, 225 and 233, Contractor shall disconnect/disassemble (when required), prepare, blanket-wrap (or similar protection), label/tag and move to final destinations in the AML non-delicate, loose, unscheduled items (that do not fit in tote boxes), and reassemble/reconnect at destination. This task shall be coordinated with the attached Equipment Database, which reflects specific instructions, requirements and arrangements for various Non-User-Packed, Non-Tote Box Laboratory Items (see below in Notes/Clarifications Regarding Attached Relocation Database Report (Equipment Database)).
- a. Notes/Clarifications Regarding Attached Relocation Database Report (Equipment Database):
 - i. Unless the items in the attached Equipment Database specifically designate another entity (e.g. The COTR or vendor representative) to perform utility disconnection and reconnection, Contractor shall perform such work, in coordination with the fit-up Drawings and Specifications, utilizing qualified plumbers, electricians and other mechanics.
 - ii. For selected items in the attached Equipment Database, it is reflected that user will make item ready for move by Contractor. This is not full readiness. The Contractor shall provide pre-move disassembly, packing, securing, protection that is not provided by the COTR, and shall also provide associated post-move services related to the item.
 - iii. Accuracy of any weights reflected for items listed in the attached Equipment Database is uncertain. They represent the users' best approximation. Items may weigh substantially more or less than any weights listed. Also, the weight of those items integral to the larger items ("associated equipment") is not specifically listed, but Contractor shall relocate all items listed and/or referred to in the Equipment Database.

- iv. Selected items are referred to by "ID #" in the Equipment Database.
- v. Contractor shall move gas cylinders that are integral with or attached to laboratory equipment being relocated.
- vi. Contractor shall contact vendor representatives only after award of Contract.
- vii. Selected items in the Equipment Database refer to additional information (e.g. drawings, photos). Copies of selected additional information, referenced by equipment number, are attached to Equipment Database. After award of Contract, the COTR may provide Contractor further information, including drawings, additional data sheets, for any scheduled item in the attached listing along with photographs. Perform the Work in accordance with the requirements of such information, when provided by the COTR.

END OF SECTION

NIST Quick View Relocation Database

Name	Current Office	AML Office	Current Lab	AML Lab	Move Group
KEITH LYKKE	220/A303	216: A101	221: B11 - B19	216:C0106, C0122	1st Move - 1st Group
STEVEN BROWN	220/A315	216: A103			1st Move - 1st Group
JOE RICE	221/A221	216: A105			1st Move - 1st Group
JEANNE HOUSTON	220/A311	216: A107			1st Move - 1st Group
THOM GERMER	220/A319	216: A109	220:A308, A322	216:C0102	1st Move - 1st Group
PAT LOONEY	220/A51	216: A117			2nd Move - 1st Group
DANA DEFIBAUGH	220/A49 & A50	216: A119			2nd Move - 1st Group
AKHILESH GUPTA	220/A49 & A50	216: A119			2nd Move - 1st Group
PAT ABBOTT	220/A49 & A50	216: A119			2nd Move - 1st Group
COPY ROOM	220/A50	216:A120-1			
WENDELL WALLACE	220/A45 & A47	216:A123			2nd Move - 1st Group
JAY HENDRICKS	220/A45 & A47	tbd			2nd Move - 1st Group
REN CHANG	220/A45 & A47	tbd			2nd Move - 1st Group
ALBERT LEE	220/A53	216:A127	220:A40, A44, A48, A54, A58, B43, B55, B59	218:C0011, C0019, D0024, E0025	2nd Move - 1st Group Self Performing(?) Coordinate Equipment Locations with User
CONFERENCE ROOM	tbd	216:A129			
AUDREY STOUTAMYER	220/A55	216:A131			2nd Move - 1st Group
MARCELLO MURILLO	220/B58 & B56	216:A133			2nd Move - 1st Group
GREG DRIVER	220/B58 & B56	tbd			2nd Move - 1st Group
WALT BOWERS	220/B58 & B56	tbd			2nd Move - 1st Group
ARCHIE MILLER	220/B40	216:A137			2nd Move - 1st Group
DOUG OLSON	220A56	216:A139			2nd Move - 1st Group
(yi-hau tang) .04	moving tbd	216:A141			2nd Move - 1st/2nd Group
(yicheng wang) .07	moving tbd	216:A147			1st Move - 2nd Group
(mark parker) .07	moving tbd	216:A149			1st Move - 2nd Group
(june sims) .04	moving tbd	216:A151(?)			2nd Move - 1st/2nd Group
(tom nelson) .07	220/A163	216:A153	220:B165	216:G0107	1st Move - 2nd Group
GLEN BIRDWELL	225/A365	216:A155			1st Move - 2nd Group
GYOUNG BUH	225/A359	216:A155			1st Move - 2nd Group
NHAN NGUYEN	225/A307	216:A157 or A203	225:A312	217:G0108	1st Move - 2nd Group
DEANE CHANDLER-HOROWITZ	225/A307	216:A157			1st Move - 2nd Group
TONI SAVOY	233/B118	216:A201			2nd Move - 2nd Group
KARI HARPER	233/B118	216:A203			2nd Move - 2nd Group

Name	Current Office	AML Office	Current Lab	AML Lab	Move Group
POST DOC (tbd)	tbd - nothing yet	216:A205			2nd Move - 2nd Group
GUEST SCIENTIST (tbd)	tbd - nothing yet	tbd			tbd
LARRY HUDSON	221/A147	216:A207	221:A146	218:F0007, F0009	2nd Move - 2nd Group
JOHN LAWALL	225/B150	216:A209	221:A62	218:E0013, E0017	2nd Move - 2nd Group
COPY ROOM	tbd	216:A212			
JOHN UNGURIS	220/B214	216:A217	220:A13, B26, B223	218:C0010, C0016, C0020, C0022	1st Move - 3rd Group
JOE STROSCIO	220/B218	216:A219	220:B48	218:D0003, D0015, D0017, D0025	Moving Last
BOB CELOTTA	220/B210	216:A221	See Joe Stroscio	See Joe Stroscio	Moving Last
DAN PIERCE	220/B212	216:A223	220:A208	216:E0107	1st Move - 3rd Group
JABEZ MCCLELLAND	220/B220	216:A225	220:A212 - A218	216:E0113	1st Move - 3rd Group
STEVE BLANKENSHIP	220/B222	216:A227	220:B205, B215	216:E0102, E0111	1st Move - 3rd Group
CONFERENCE ROOM	tbd	216:A229			
CHAD SOSOLIK	220/B228	216:A231			1st Move - 3rd Group
THEODORE MONCHESKY	220/B214	216:A233			1st Move - 3rd Group
MARK STILES	220/B226	216:A235			1st Move - 3rd Group
AARON FEIN	220/B208	216:A237			1st Move - 3rd Group
JANET LEE	220/B222	216:A239			1st Move - 3rd Group
SHANNON HILL	220/B220	216:A241			1st Move - 3rd Group
MARIN PICHLER	220/B228	216:A247			1st Move - 3rd Group
ALAN BAND	220/B216	216:A249	220:B217	216:E0101	1st Move - 3rd Group
ROBERT BISS	220/B216	216:A249			1st Move - 3rd Group
BARBARA COALMON	220/B204-B206	216:A253			1st Move - 3rd Group
ANDREW ZANGWILL	220/B226	216:A253			1st Move - 3rd Group
PETER APEL	220/B224	215:A253			1st Move - 3rd Group
DAVID PENN	220/B224	216:A257			1st Move - 3rd Group
JUNG HYUEN KIM	220/A313	216:B103			1st Move - 1st Group
SHERYL EHRMAN	221/B206	216:B111			1st Move - 1st Group
MATT BEARD	221/B28	216:B105			1st Move - 1st Group
MATT CAMPBELL	221/B50	216:B105			1st Move - 1st Group
BILL LOTSHAW	221/B16	216:B107			1st Move - 1st Group
JAKE YESTON	221/B54	216:B107			1st Move - 1st Group
TED HEILWEIL	221/B56	216:B109	221:B25 - B29	216:D0101	1st Move - 1st Group
CHARLEEN MASON	221/B52	216:B111			1st Move - 1st Group
JOHN STEPHENSON	221/B60	216:B117			1st Move - 1st Group
KIM BRIGGMAN	221/B58	216:B119	221:A46	216:D0111, D0115	1st Move - 1st Group
ICHIZO YAGI	221/B265	216:B121			1st Move - 1st Group
TAKAYUKI ARIE	220/B54	216:B121			1st Move - 1st Group
SIMONE-GUNDE KULIN	221/B325	216:B123			1st Move - 2nd Group

Name	Current Office	AML Office	Current Lab	AML Lab	Move Group
RANI KISHORE	tbd	216:B123			1st Move - 2nd Group
PAUL LETT	225/B156	216:B127			1st Move - 2nd Group
CONFERENCE ROOM		216:B129			
KRIS HELMERSON	221/A153	216:B131			1st Move - 2nd Group
MICHELLE FOUCHE	221/B330	216:B133			1st Move - 2nd Group
KEVIN JONES	tbd	216:B133			1st Move - 2nd Group
COPY ROOM	221/A157	216:B136			
KIM EMSWILER	225/B158	216:B137			1st Move - 2nd Group
WILLIAM PHILLIPS	225/B160	216:B139			1st Move - 2nd Group
JOHNATHAN WEINSTEIN	225/B162	216:B141			1st Move - 2nd Group
TREY PORTO	225/B164	216:B147			1st Move - 2nd Group
JOHNNY HUCKANS	221/B332	216:B149			1st Move - 2nd Group
POST DOC (TBD)	tbd - nothing yet	216:B149			1st Move - 2nd Group
JOHN BURNETT	221/B64	216:B153, B155, B157	221:A54, B65	216:F0114, F0118, F0122	1st Move - 4th Group
TERRELL MOORE	221/B66	216:B155			1st Move - 1st Group
POST DOC (TBD)	tbd - nothing yet	216:B157			1st Move - 1st Group
CLAYTON YANG	221/B14	216:B227			1st Move - 1st Group
LIANG TAO	221/B265	216:B227			1st Move - 1st Group
SEAN MCGIVERN	221/B54	216:B205			1st Move - 1st Group
SHIN IWABUCHI	221/B54	216:B205			1st Move - 1st Group
TIM KORTER	221/B28	216:B207			1st Move - 1st Group
JEFF CLARK	221/B16	216:B207			1st Move - 1st Group
LORI GOLDNER	221/B256	216:B209	220:B307; 221:A50, B31, B33	216:D0104, D0106, D0108, D0112, D0114, D0116	1st Move - 1st Group
PETER YIM	220/A323	216:B211			1st Move - 1st Group
JEFF KROGMEIER	221/B206	216:B211			1st Move - 1st Group
SCOTT GOLDIE	221/B206	216:B217			1st Move - 1st Group
WILL HEINZ	220/A323	216:B217			1st Move - 1st Group
ANGELA BARDO	221/B256	216:B219			1st Move - 1st Group
GARY GIULIAN	221/B206	216:B219			1st Move - 1st Group
JEESONG HWANG	221/B58	216:B221			1st Move - 1st Group
ANGELA HIGHT WALKER	221/B252	216:B223	221:A244	216:D0117	1st Move - 1st Group
DANILO ROMERO	221/B252	216:B225			1st Move - 1st Group
DAVID DUNMIRE	221/B218	216:B225			1st Move - 1st Group
DAVID PLUSQUELIC	221/B50	216:B203			1st Move - 1st Group
CONFERENCE ROOM	tbd - nothing yet	216:B229			
SHRAVEN SINGH	221/B265	216:B231			1st Move - 1st Group
NORDINE SOUAIDIA	220/A315	216:B231			1st Move - 1st Group
KEN O'HARA	225/B166	216:B233			1st Move - 2nd Group
BRUNNO LABURTHE	225/B168	216:B235			1st Move - 2nd Group

Name	Current Office	AML Office	Current Lab	AML Lab	Move Group
JIM ROBERTS	221/B139	216:B237			1st Move - 1st Group
POST DOC (TBD)	tbd - nothing yet	216:B237			1st Move - 1st Group
STEVE ROLSTON	221/B168	216:B241	221:A158, A164, B157, B165 and Miscellaneous	216:E0110, E0116, E0122; F0101, F0105, F0108, F0109, F0115, F0121	1st Move - 2nd Group or Univ. of MD
COPY ROOM	tbd - nothing yet	216:B244-1			
JOSH GROSSMAN	225/B152	216:B247			1st Move - 2nd Group
ANTOINE BROWAEYS	221/B70	216:B249			1st Move - 2nd Group
GUEST SCIENTIST (tbd)	tbd - nothing yet	216:B249			1st Move - 2nd Group
CHAD FERTIG	221/B68	216:B253			1st Move - 2nd Group
RICH MATYI	225/B152	216:B255	221:B149	218:C002, C006	2nd Move - 2nd Group
ERNIE KESSLER	225/B154	216:B257	221:A41	218:D0005, D0007	2nd Move - 2nd Group
SONYA ROBERSON	222/A109	217:A103			3rd Move - 1st Group
JENNIFER VERKOUTEREN	222/B246	217:A103			
TBD	tbd - nothing yet	217:A103			
BARBARA THORNE	222/A127	217:A107			3rd Move - 2nd Group
LANCE KING	222/A123	217:A109			3rd Move - 2nd Group
PETER CHI	222/A107	217:A111			3rd Move - 1st Group
TERRANCE JACH	222/B262	217:A111			3rd Move - 2nd Group
TBD	tbd - nothing yet	217:A111			3rd Move - 2nd Group
RYNA MARINENKO	222/A107	217:A115			3rd Move - 2nd Group
TBD	tbd - nothing yet	217:A115			
JOE CONNY	222/B150	217:A115			3rd Move - 2nd Group
MIKE VERKOUTEREN	222/B162	217:A123			3rd Move - 1st Group
DANIEL DAVIS	N/A	217:A125			3rd Move - 2nd Group
EVAN SCHWARTZ	222/B120	217:A125			3rd Move - 2nd Group
JAMES HELT	221/B24	217:A125			3rd Move - 2nd Group
COPY ROOM	tbd - nothing yet	217:A126-1			1st Move - 2nd/3rd Group
DONNA KLINEINST	222/B148	217:A129			3rd Move - 1st Group
AMY PEZZANITE	N/A	tbd			3rd Move - 1st Group
JANE GARNO	N/A	tbd			3rd Move - 1st Group
BABAK NIKOOBAKHT	221/A19	217:A133			3rd Move - 1st Group
CONFERENCE ROOM	tbd - nothing yet	217:A135			
CHRIS MICHAELS	221/A25	217:A137			3rd Move - 1st Group
STEVE ARIVO	tbd - nothing yet	217:A139			3rd Move - 1st Group
TED WILLIAMS	tbd - nothing yet	217:A139			3rd Move - 1st Group
JAMES BATTEAS	221/A19	217:A139			3rd Move - 1st Group
ROSE HERNANDEZ	221/A25	217:A143			3rd Move - 1st Group
STEPHEN PHEIFFER	222/B167	217:A143			3rd Move - 1st Group
HIROSHI YAO	221/B24	217:A143			3rd Move - 1st Group

Name	Current Office	AML Office	Current Lab	AML Lab	Move Group
STEVE ROBEY	222/B252	217:A147			3rd Move - 1st Group
ROGER VANZEE	221/A03	217:A153	221:A12-A18	217:F0117, F0121	1st Move - 1st Group
CHRIS ZANGMEISTER	221/A05	217:A155			1st Move - 1st Group
EDGAR ETZ	222/A111	217:A203			3rd Move - 1st Group
SHELDON TAKEALL	222/A145	217:A203			3rd Move - 1st Group
GEORGE KLOUDA	222/B150	217:A203			3rd Move - 1st Group
CEDRIC POWELL	222/B250	217:A207			1st Move - 3rd Group
LLOYD CURRIE	222/B146	217:A209			1st Move - 3rd Group
MATT WAGNER	222/A118	217:A211			3rd Move - 2nd Group
DUSTIN EARNHART	222/B148	217:A211			3rd Move - 2nd Group
TBD	tbd - nothing yet	217:A211			
JEFF DAVIS	222/A105	217:A215			3rd Move - 2nd Group
DAVID STOUT	222/B167	217:A215			3rd Move - 1st Group
CHRISTINE MAHONEY	N/A	217:A215			3rd Move - 1st Group
COPY ROOM	tbd - nothing yet	217:A218			
J. WILLIAM GADZUK	222/B258	217:A223			3rd Move - 1st Group
STEPHEN HSU	223/A265	217:B101			2nd Move - 3rd Group
RICHARD GATES	223/A267	217:B103	223: A124, A260, A262, A264, A266, A268,	218:D0004, D0006, D0010, D0012	2nd Move - 3rd Group
CHARLES YING	223/A247	217:B105			2nd Move - 3rd Group
MINGWU BAI	223/B212	217:B107			2nd Move - 3rd Group
TBD	tbd - nothing yet	217:B107			
M. PRZEDLACKI	223/A263	217:B109			2nd Move - 3rd Group
TBD	tbd - nothing yet	217:B109			
DOUG SMITH	223/A351	217:B111			2nd Move - 3rd Group
JIM CLINE	223/A223	217:B113	223:A232	219:B0002, B0004, B0008	2nd Move - 3rd Group
DONALD WINDOVER	223/A221	217:B115			2nd Move - 3rd Group

Name	Current Office	AML Office	Current Lab	AML Lab	Move Group
TBD	tbd - nothing yet	217:B115			
ZEINNA JABBOUR	233/A149	217:B123	225:A56, A58, A60, A64; 233:A150, A154, B103 and Miscellaneous	219:G0003, G0005, G0007, G0009, G0011, G0013, G0015	4th Move - 1st Group
GROUP SEC. (TBD)	233/A147	217:B125			4th Move - 1st Group
JERRY KELLER	233/A153	217:B127			4th Move - 1st Group
VINCENT LEE	233/A153	217:B129			4th Move - 1st Group
LINDA MARTINEZ	233/A153	217:B131			4th Move - 1st Group
WILLIAM CRUPE	233/A155	217:B133			4th Move - 1st Group
CONFERENCE ROOM	tbd - nothing yet	217:B135			
JON PRATT	225/A67	217:B137	225:B52	219:B0010, B0012, B0014	4th Move - 1st Group
GUEST RESEARCH (tbd)	225/A59	217:B139			4th Move - 1st Group
MARLON WALKER	222/B268	217:B141			3rd Move - 1st Group
COPY ROOM	tbd - nothing yet	217:B142			
JEFF PAULSON	222/A118	217:B143			3rd Move - 1st Group
BRUCE CHASE	221/A27	217:B143			3rd Move - 1st Group
ALISTER WESTWOOD		217:B143			3rd Move - 1st Group
SHIRLEY TURNER	222/B246	217:B147			3rd Move - 2nd Group
LEE RICHTER	221/A39	217:B153			3rd Move - 1st Group
JOE HODGES	221/A03	217:B155	221:A06, B323	217:G0104, G0118	1st Move - 1st Group
JOHN CORMIER	221/A05	217:B157			1st Move - 1st Group
HONG SEUNG-SOO	220/A56	217:B159			2nd Move - 1st Group
JEFF KELLEY	220/A47	217:B161			2nd Move - 1st Group
PARDEEP MOHAN	220/A50	217:B163			2nd Move - 1st Group
DALE NEWBURY	222/A115	217:B201			1st Move - 2nd/3rd Group
JOHN ARMSTRONG	222/B266	217:B203			3rd Move - 2nd Group
MIKE ZEMYAN	222/A145	217:B203			3rd Move - 1st Group
ABIGAIL LINDSTROM	222/A105	217:B203			3rd Move - 1st Group
ALBERT FAHEY	222/A145	217:B207			3rd Move - 1st Group
DAVE GERLACH	tbd - nothing yet	217:B207			3rd Move - 1st Group
KENT RHODES	tbd - nothing yet	217:B207			3rd Move - 1st Group
CYNTHIA ZEISSLER	222/A121	217:B211			3rd Move - 1st Group
ROBERT MYKLEBUST	222/A127	217:B211			3rd Move - 2nd Group
ERIC LANDRY	tbd - nothing yet	217:B211			3rd Move - 2nd Group
J. GREG GILLEN	222/A125	217:B215			3rd Move - 1st Group
DAVID BRIGHT	222/A141	217:B223			3rd Move - 2nd Group
JOHN SMALL	222/A143	217:B225			3rd Move - 2nd Group

Name	Current Office	AML Office	Current Lab	AML Lab	Move Group
DAVID SIMONS	222/A117	217:B227	220:A266 and Miscellaneous; 221 Miscellaneous; 222:A106, A120, A128, A132, A133, A214, B120, B122, B124, B125, B133, B168, B333	217:C0101, C0102, C0103, C0104, C0105, C0109, C0111, C0115, C0118, C0121, D0105, D0114, D0119, D0122	3rd Move - 1st Group
ROBERT FLETCHER	222/A145	217:B229			3rd Move - 1st Group
STEPHAN STRANICK	221/A27	217:B231	221:A34	217:F0111	3rd Move - 1st Group
STEVEN BUNTIN	221/B48	217:B233	221:A20, B21, B23, B39, B41, B43	217:F0106, F0108, F0112, F0118, F0122	3rd Move - 1st Group
CONFERENCE ROOM	222/B368	217:B235			
ALARMED CONTAINER	222/B362	217:B237			1st Move - 2nd/3rd Group
RICHARD CAVANAGH	222/B366	217:B239			1st Move - 2nd/3rd Group
KRISTEN CHAPMAN	222/B364	217:B243			1st Move - 2nd/3rd Group
PATRICIA ADAME	222/A113	217:B245			3rd Move - 1st Group
MICHELLE SMITH	221/B46	217:B247			3rd Move - 1st Group
COPY ROOM	222/B136	217:B250			
ERIC STEEL	222/A119	217:B253	222: A110, A116, A122, A126, A124, A148, B126, B128, B129, B132, B164, B261, B267 and Miscellaneous	217:C0112, C0116, D0101, D0104, D0108, D0113, D0115, D0117, D0120, D0122, E0102, F0105, G0122	3rd Move - 2nd Group
SAMAR GUHARAY	tbd - nothing yet	217:B255			3rd Move - 1st Group
JOE SWIDER	tbd - nothing yet	217:B255			3rd Move - 2nd Group
SCOTT WIGHT	222/A109	217:B255			3rd Move - 2nd Group
ERIC WINDSOR	222/A111	217:B259			3rd Move - 1st Group
ANGELA FORTNER	221/B24	217:B259			3rd Move - 1st Group
JOHN HENRY SCOTT	222/A107	217:B259			3rd Move - 2nd Group
OFFICE SUPPLIES	tbd - nothing yet	217:B263			1st Move - 2nd/3rd Group
COPY ROOM	tbd - nothing yet	218:B027			1st Move - 2nd Group
COPY ROOM	tbd - nothing yet	219:A027			4th Move - 1st Group

Users Taking Only Labs in AML		AML Office	Current Lab	AML Lab	Move Group
Name	Current Office				
Alkan Donmez	233/A101	N/A	233:A140, A144, A146 and miscellaneous	218:C0001, C0001-1, C0005, C0007, C0009, C0009-1	2nd Move-2nd Group
Andras Vladar	220/A119	N/A	220:B20, B31, B33, Miscellaneous	E0107, E0111, E0113, E0115, E0119, E0121	3rd Move-1st Group
Chuck Fronczek	220/B104	N/A	220:B06, B08, B10	219:G0021, G0023, G0027	4th Move-1st Group
James Ehrstein	225/B312	N/A	225:A308, A314, A320, A328	217:G0112	3rd Move-4th Group
Jerry Stenbakken	220/B160	N/A	220:A162	219:A0016	4th Move-2nd Group
Jim Schmidt	221/A119	N/A	221:A112	218:E0019	2nd Move-2nd Group
Joel Fowler	225/B146	N/A	225:B143, B145	218:E0001, E0005	2nd Move-1st Group
John Dagata	220:A207	N/A	220:A21 and Miscellaneous	217:E0101, E0103, E0106	3rd Move-1st Group
John Kramar	220/A119	N/A	220:A24, B21, B23 and Miscellaneous	219:A0002, A0020-1, A0020 2, A0022, A0028	4th Move-1st Group
Joseph Fu (sp)	220/A223	N/A	220:A07, A09, B22	216:G0113, F0005	tbd
Joseph Kopanski	225/A361	N/A	225:A328, A348	217:G0114	3rd Move-4th Group
Michael Kelley	220/B258	N/A	220:A27, A31, A34, A149, A242, A248, B62, B68, B247, B253	218:D0011, D0013, D0018, E0014, E0016, E0022, E0024, F0013, 219:A0006	2nd Move-1st & 2nd Group and 4th Move - 3rd Group
Nicholas Paulte	220/A167	N/A	220:A166	218:F0023, F0023-1, F0023- 2, F0025	2nd Move-2nd Group
Rick Silver	220/A119 and 220/A211	N/A	220:A224, A226, B27 and Miscellaneous	216:G0115, E0108, E0112, E0114, E0116, E0122	1st Move-1st Group and 3rd Move - 3rd Group
Robert Polvani	233/B146	N/A	233:A119	216:D0120, D0122	1st Move-2nd Group
Ted Doiron	220/B118	N/A	Multiple; Confirm existing locations with NIST	219:F0030, F0031, F0032, F0033, F0034, F0035, F0036, G0022, G0024, G0026, G0032, G0032-1, G0038	4th Move-TBD Group
Ted Heilweil	221/B56	N/A	221:B25 - B29	216:D0101	1st Move-1st Group
Ted Vorburger	220/A115	N/A	220:A07, A26, B11, B24	218:E0004-1, E0006, E0009, 219:G0034	2nd Move-1st Group and 4th Move-1st Group
Tom Lebrun	220/A213	N/A	220:B225	216:G0101, G0103	1st Move-3rd Group

Lab Move Group	Number of Groups Moving	Group Names	Lab is Moving into building...	Notes
1st Move - 1st Group	11	Fu, Lykke, Goldner, Rolston, Heilwell, Briggman, Hight Walker, Burnett, Silver, Whetstone	216	
1st Move - 2nd Group	6	Rolston, Nelson, Polvani, Fitzpatrick, Blackburn, Helmerson	216	
1st Move - 3rd Group	5	Band, Lebrun, Blankenship, Pierce, Cavanaugh	216	
1st Move - 4th Group	1	Germer	216	
2nd Move - 1st Group	9	Fowler, Kessler, Ungaris, Lee*, Lawall, Vorburger, Stroscio, Cellota , Kelley, additional	218	Stroscio-Cellota is last move
2nd Move - 2nd Group	5	Donmez, Hudson, Paulte, Kelley, Matyi, additional	218	
2nd Move - 3rd Group	2	Gates, Lee, additional	218	
2nd Move - 4th Group	N/A	N/A	218	
3rd Move - 1st Group	6	Buntin, Simons, Dagata, Van Zee, Hodges, Vladar, additional	217	
3rd Move - 2nd Group	2	Simons, Steel, additional	217	
3rd Move - 3rd Group	1	Silver, additional	217	
3rd Move - 3rd Group	2	Kopanksi, Van Nguyen, additional	217	
4th Move - 1st Group	6	Vorburger, Kramar, Pratt, Jabbour, Doiron, Fronczek, additional	219	
4th Move - 2nd Group	2	Stenbakken, Doiron, additional	219	
4th Move - 3rd Group	N/A	N/A	219	
4th Move - 4th Group	N/A	N/A	219	

NEW BLDG.	RM #	DIV.	CONTACT NAME	Ext.	Off. Loc.	Existing Lab Loc. (Bldg.)	Existing Lab. Loc. (Room)	Scheduled Move Time	Notes
216	G0113	821.13	Joseph Fu	3495	220/A223	220	A07, A09		Not Moving
218	F0005	821.13	Joseph Fu			220	B22	1st Move- 1st group	
218	E0001	844.03	Joel Fowler	2341	225/B146	225	B143	2nd Move-1st Group	
218	E0005	844.03	Joel Fowler			225	B145	2nd Move-1st Group	
216	C0106	844.05	Keith Lykke	3216	220/A303	221	B11 thru B19	1st Move- 1st group	
216	C0122	844.05	Keith Lykke			221	B11 thru B19	1st Move- 1st group	
217	F0106	837.03	Steve Buntin	2989	221/B48	221	B39, B41	3rd Move-1st Group	
217	F0108	837.03	Steve Buntin			221	B43	3rd Move-1st Group	
217	F0112	837.03	Steve Buntin			221	B21, B23	3rd Move-1st Group	
217	F0118	837.03	Steve Buntin			221	A20, B21, B23	3rd Move-1st Group	
217	F0122	837.03	Steve Buntin			221	A20	3rd Move-1st Group	
217	F0111	837.03	Steve Stranick	2348	221/A27	221	A34	3rd Move-1st Group	
217	C0101	837.05	David Simons	3903	222/A117	222	A214	3rd Move-1st & 2nd Group	
217	C0102	837.05	David Simons			222	B122, B120	3rd Move-2nd Group	
217	C0103	837.05	David Simons			222	Miscellaneous	3rd Move-1st Group	Various Labs
217	C0104	837.05	David Simons			222	B120, B122, B124, B125, B333	3rd Move-2nd Group	Items on Multiple Floors
217	C0105	837.05	David Simons			222	A120	3rd Move-1st Group	
217	C0109	837.05	David Simons			222	Miscellaneous	3rd Move-1st Group	Various Labs
217	C0111	837.05	David Simons			222	Miscellaneous	3rd Move-1st Group	Various Labs
217	C0115	837.05	David Simons			222	A132	3rd Move-1st Group	
217	C0118	837.02	David Simons			222	A133	3rd Move-2nd Group	
217	C0121	837.03	David Simons			220, 221	Miscellaneous	3rd Move-1st Group	Various Labs
217	D0105	837.02	David Simons			222	B168	3rd Move-1st Group	
217	D0114	837.05	David Simons			222	A128, B125	3rd Move-1st Group	

NEW BLDG.	RM #	DIV.	CONTACT NAME	Ext.	Off. Loc.	Existing Lab Loc. (Bldg.)	Existing Lab. Loc. (Room)	Scheduled Move Time	Notes
217	D0119	837.05	David Simons			222	A106	3rd Move-1st Group	
217	D0122	837.05	David Simons			220	A266	3rd Move-2nd Group	
217	E0101	821.14	John Dagata	3597	220/A207	220	A21	3rd Move-1st Group	
217	E0103	821.14	John Dagata			220	A21	3rd Move-1st Group	
217	E0106	821.14	John Dagata			220	Miscellaneous	3rd Move-1st Group	Various Labs
216	D0104	844.06	Lori Goldner	3792	221/B256	221	A50, B31, B33	1st Move- 1st group	
216	D0106	844.06	Lori Goldner			220	B307 (part)	1st Move- 1st group	
216	D0108	844.06	Lori Goldner			221	A50 (part), B31	1st Move- 1st group	
216	D0112	844.06	Lori Goldner			220	B307 (part)	1st Move- 1st group or 4th Group	
216	D0114	844.06	Lori Goldner			221	A50, B31, B33	1st Move- 1st group	
216	D0116	844.06	Lori Goldner			221	B33	1st Move- 1st group	
217	F0117	836.00	Roger Van Zee	2363	221/A03	221	A12-A18	3rd Move-1st Group	
217	F0121	836.00	Roger Van Zee			221	A12-A18	3rd Move-1st Group	
216	E0110	842.04	Steve Rolston	6581	221/B166	221	B157	1st Move-2nd Group or U of MD	
216	E0116	842.04	Steve Rolston			221	B157	1st Move-2nd Group or U of MD	
216	E0122	842.04	Steve Rolston			221	Miscellaneous	1st Move-2nd Group or U of MD	Various Labs
216	F0101	842.04	Steve Rolston			221	Miscellaneous	1st Move-2nd Group or U of MD	Various Labs
216	F0105	842.04	Steve Rolston			221	A158	1st Move-2nd Group or U of MD	
216	F0108	842.04	Steve Rolston			221	B165	1st Move-1st Group or U of MD	
216	F0109	842.04	Steve Rolston			221	Miscellaneous	1st Move-2nd Group or U of MD	Various Labs
216	F0115	842.04	Steve Rolston			221	A164	1st Move-2nd Group or U of MD	
216	F0121	842.04	Steve Rolston			221	Miscellaneous	1st Move-2nd Group or U of MD	Various Labs
216	E0113	841.03	Jabez McClelland	3721	220/B220	220	A212 thru A218	1st Move-3rd Group	
217	C0112	837.02	Eric Steel	3902	222/A119	222	B164	3rd Move-2nd Group	

NEW BLDG.	RM #	DIV.	CONTACT NAME	Ext.	Off. Loc.	Existing Lab Loc. (Bldg.)	Existing Lab. Loc. (Room)	Scheduled Move Time	Notes
217	C0116	837.02	Eric Steel			222	B129	3rd Move-2nd Group	
217	D0101	837.02	Eric Steel			222	B126, B128	3rd Move-2nd Group	
217	D0104	837.02	Eric Steel			222	A148	3rd Move-2nd Group	
217	D0108	837.02	Eric Steel			222	A110	3rd Move-2nd Group	
217	D0113	837.02	Eric Steel			222	A116	3rd Move-2nd Group	
217	D0115	837.05	Eric Steel			222	A148	3rd Move-2nd Group	
217	D0117	837.05	Eric Steel			222	A148	3rd Move-2nd Group	
217	D0120	837.02	Eric Steel			222	Miscellaneous	3rd Move-2nd Group	Various Labs
217	D0122	837.02	Eric Steel			222	B132	3rd Move-2nd Group	
217	E0102	837.03	Eric Steel			222	B261, B267	3rd Move-3rd Group	
217	F0105	837.02	Eric Steel			222	A124, B128, B132	3rd Move-2nd Group	
217	G0122	837.05	Eric Steel			222	Miscellaneous	3rd Move-2nd Group	Various Labs
								3rd Move-2nd Group	
216	E0101	841.03	Alan Band	3764	220/B216	220	B217	1st Move-3rd Group	
216	G0101	821.14	Tom Lebrun	4256	220/A213	220	B225	1st Move-3rd Group	
216	G0103	821.14	Tom Lebrun			220	B225	1st Move-3rd Group	
216	E0111	841.03	Steve Blankenship	3714	220/B222	220	B215	1st Move-3rd Group	
216	E0102	841.03	Steve Blankenship			220	B205	1st Move-3rd Group	
218	E0019	836.08	Jim Schmidt	2458	221/A119	221	A112	2nd Move-2nd Group	
218	D0005	842.05	Ernest Kessler	4844	221/A145	221	A41	2nd Move-1st Group	
218	D0007	842.05	Ernest Kessler					2nd Move-1st Group	
217	G0114	812.01	Joseph Kopanski	2089	225/A361	225	A348, A328	3rd Move-4th Group	
216	D0101	844.06	Ted Heilweil	2370	221/B56	221	B25 thru B29	1st Move-1st Group	
218	C0001	822.12	Alkan Donmez	6618	233/A101	233	A144	2nd Move-2nd Group	

NEW BLDG.	RM #	DIV.	CONTACT NAME	Ext.	Off. Loc.	Existing Lab Loc. (Bldg.)	Existing Lab. Loc. (Room)	Scheduled Move Time	Notes
218	C0001-1	822.12	Alkan Donmez			233	Miscellaneous	2nd Move-2nd Group	Various Labs
218	C0005	822.12	Alkan Donmez			233	A140, A144	2nd Move-2nd Group	
218	C0007	822.12	Alkan Donmez			233	A144, A146	2nd Move-2nd Group	
218	C0009	822.12	Alkan Donmez			233	A146	2nd Move-2nd Group	
218	C0009-1	822.12	Alkan Donmez			233	Miscellaneous	2nd Move-2nd Group	Various Labs
218	C0010	841.03	John Unguris	3712	220/B214	220	B223	2nd Move-3rd Group	
218	C0016	841.03	John Unguris	3712	220/B214	220	A13, B26	2nd Move-1st Group	
218	C0020	841.03	John Unguris					2nd Move-1st Group	
218	C0022	841.03	John Unguris					2nd Move-1st Group	
217	G0108	812.02	Nhan Van Nguyen	2044	225/A307	225	A312	3rd Move-4th Group	
217	G0112	812.02	James Ehrstein	2060	225/B312	225	A308, A314, A314, A320, A328	3rd Move-4th Group	
216	G0107	812.01	Thomas Nelson	2986	220/A163	220	B165	1st Move-2nd Group	
218	C0011	836.06	Albert Lee	2857	220/A53	220	A40, B43, A44(part), A58	2nd Move-Self Performing	
218	C0019	836.06	Albert Lee			220	A44(part), A48, B43	2nd Move-Self Performing	
218	D0024	836.06	Albert Lee			220	B59	2nd Move-3rd Group	Not show on floor plans, coordinate equipment locations with lab user.
218	E0025	836.06	Albert Lee			220	A54, B55	2nd Move-3rd Group	Not show on floor plans, coordinate equipment locations with lab user.

NEW BLDG.	RM #	DIV.	CONTACT NAME	Ext.	Off. Loc.	Existing Lab Loc. (Bldg.)	Existing Lab. Loc. (Room)	Scheduled Move Time	Notes
216	C0102	844.06	Thomas Germer	2876	220/A319	220	A308, A322	1st Move-4th Group	
219	A0016	811.02	Jerry Stenbakken	2440	220/B160	220	A162	4th Move-2nd Group	
218	E0013	842.05	John Lawall	3226	221/A139	221	A62	2nd Move-1st Group	
218	E0017	842.05	John Lawall			221	A62	2nd Move-1st Group	
218	F0007	842.05	Larry Hudson	2537	221/A147	221	A146	2nd Move-2nd Group	
218	F0009	842.05	Larry Hudson					2nd Move-2nd Group	
216	D0120	822.13	Robert Polvani	3487	233/B146	233	A119	1st Move-2nd Group	
216	D0122	822.13	Robert Polvani			233	A119	1st Move-2nd Group	
217	G0104	836.05	Joseph Hodges	2605	221/B326	221	A06, B323	3rd Move-1st Group	Items on Multiple Floors
217	G0118	836.05	Joseph Hodges			221	A06, B323	3rd Move-1st Group	Items on Multiple Floors
216	E0107	841.03	Dan Pierce	3711	220/B212	220	A208	1st Move-3rd Group	
217	E0107	821.14	Andras Vladar	2299	220/A119	220	B33	3rd Move-1st Group	
217	E0111	821.14	Andras Vladar			220	B31	3rd Move-1st Group	
217	E0113	821.14	Andras Vladar			220	Miscellaneous	3rd Move-1st Group	Various Labs
217	E0115	821.14	Andras Vladar			220	B31	3rd Move-1st Group	
217	E0119	821.14	Andras Vladar			220	B31	3rd Move-1st Group	
217	E0121	821.14	Andras Vladar			220	B20, B33	3rd Move-1st Group	
218	E0009	821.13	Ted Vorburger	3493	220/A115	220	B24	2nd Move-1st Group	
218	E0004-1	821.13	Ted Vorburger			220	B11	2nd Move-1st Group	
218	E0006	821.13	Ted Vorburger			220	A26	2nd Move-1st Group	

NEW BLDG.	RM #	DIV.	CONTACT NAME	Ext.	Off. Loc.	Existing Lab Loc. (Bldg.)	Existing Lab. Loc. (Room)	Scheduled Move Time	Notes
219	G0034	821.13	Ted Vorburger			220	A07, A26	4th Move-1st Group	
219	A0002	821.14	John Kramar	3447	220/A119	220	B21	4th Move-1st Group	
219	A0020	821.14	John Kramar			220	Miscellaneous	4th Move-1st Group	Various Labs
219	A0020-1	821.14	John Kramar			220	B23	4th Move-1st Group	
219	A0020-2	821.14	John Kramar			220	Miscellaneous	4th Move-1st Group	Various Labs
219	A0022	821.14	John Kramar			220	A24	4th Move-1st Group	
219	A0028	821.14	John Kramar			220	A24	4th Move-1st Group	
219	B0010	822.11	Jon Pratt	5470	225/A67	225	B52	4th Move-1st Group	
219	B0012	822.11	Jon Pratt			225	B52	4th Move-1st Group	
219	B0014	822.11	Jon Pratt			225	B52	4th Move-1st Group	
218	F0023	811.02	Nicholas Paulte	2405	220/A167	220	A166	2nd Move-2nd Group	
218	F0023-1	811.02	Nicholas Paulte			220	A166	2nd Move-2nd Group	
218	F0023-2	811.02	Nicholas Paulte			220	A166	2nd Move-2nd Group	
218	F0025	811.02	Nicholas Paulte			220	A166	2nd Move-2nd Group	
218	D0004	852.07	Richard Gates	3677	223/A267	223	A124, A266, A268	2nd Move-3rd Group	Items on Multiple Floors
218	D0006	852.07	Richard Gates			223	A260, A262, A264	2nd Move-3rd Group	
218	D0010	852.07	Richard Gates			223	A266, A268	2nd Move-3rd Group	
218	D0012	852.07	Richard Gates			223	A260, A262, A264, A266 A268	2nd Move-3rd Group	
216	D0111	844.06	Kim Briggman	2358	221/B58	221	A46	1st Move-1st Group	
216	D0115	844.06	Kim Briggman			221	A46	1st Move-1st Group	
218	D0003	841.03	Joe Stroscio	3716	220/B218	220	B48	Last Move	
218	D0015	841.03	Joe Stroscio			220	B48	Last Move	

NEW BLDG.	RM #	DIV.	CONTACT NAME	Ext.	Off. Loc.	Existing Lab Loc. (Bldg.)	Existing Lab. Loc. (Room)	Scheduled Move Time	Notes
218	D0017	841.03	Joe Stroscio			220	B48	Last Move	
218	D0025	841.03	Joe Stroscio			220	B48	Last Move	
218	D0011	811.02	Michael Kelley	3722	220/B258	220	A34	2nd Move-1st & 2nd Group	
218	D0013	811.02	Michael Kelley			220	Miscellaneous	2nd Move-1st & 2nd Group	Various Labs
218	D0018	811.02	Michael Kelley			220	B247	2nd Move-1st & 2nd Group	
218	E0014	811.04	Michael Kelley			220	B62	2nd Move-1st & 2nd Group	
218	E0016	811.04	Michael Kelley			220	B68	2nd Move-1st & 2nd Group	
218	E0022	811.04	Michael Kelley			220	Miscellaneous	2nd Move-1st & 2nd Group	Various Labs
218	E0024	811.04	Michael Kelley			237/238		2nd Move-1st & 2nd Group	
218	F0013	811.04	Michael Kelley			220	A27, A31, A34, A149	2nd Move-1st & 2nd Group	Items on Multiple Floors
219	A0006	811.04	Michael Kelley			220	A242, A248, B253	4th Move-3rd Group	
219	B0002	852.06	Jim Cline	5793	223/B224	223	A232	4th Move-3rd Group	
219	B0004	852.06	Jim Cline			223	A232	4th Move-3rd Group	
219	B0008	852.06	Jim Cline			223	A232	4th Move-3rd Group	
219	G0003	822.11	Zeina Jabbour	4468	233/A149	225	A56, A58, A60, A64	4th Move-1st Group	
219	G0005	822.11	Zeina Jabbour			225	A60	4th Move-1st Group	
219	G0007	822.11	Zeina Jabbour			233	A150	4th Move-1st Group	
219	G0009	822.11	Zeina Jabbour			233	A150, A154, B103	4th Move-1st Group	
219	G0011	822.11	Zeina Jabbour			225	A60, A58	4th Move-1st Group	
219	G0013	822.11	Zeina Jabbour			225/233	Miscellaneous	4th Move-1st Group	Various Labs
219	G0015	822.11	Zeina Jabbour			233	B103	4th Move-1st Group	
218	C0002	842.05	Richard Matyi	4272	221/A143	221	B149	2nd Move-2nd Group	Miscellaneous
218	C0006	842.05	Richard Matyi			221	B149	2nd Move-2nd Group	Miscellaneous

NEW BLDG.	RM #	DIV.	CONTACT NAME	Ext.	Off. Loc.	Existing Lab Loc. (Bldg.)	Existing Lab. Loc. (Room)	Scheduled Move Time	Notes
219	F0030	821.12	Ted Doiron	3472	220/B118	220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	F0032	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	F0034	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	F0036	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	F0031	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	F0033	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	F0035	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	G0022	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	G0024	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	G0026	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	G0032	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	G0032-1	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
219	G0038	821.12	Ted Doiron			220	Multiple	4th Move-TBD Group	Items on Multiple Floors
216	D0117	844.06	Angela Hight Walker	2155	221/B252	221	A244	1st Move-1st Group	
216	F0102	999.00							
216	F0104	999.00							

NEW BLDG.	RM #	DIV.	CONTACT NAME	Ext.	Off. Loc.	Existing Lab Loc. (Bldg.)	Existing Lab. Loc. (Room)	Scheduled Move Time	Notes
216	F0114	842.03	John Burnett	2679	221/B66	221	B65, A54	1st Move-1st Group	
216	F0118	842.03	John Burnett					1st Move-1st Group	
216	F0122	842.03	John Burnett			221	A54	1st Move-1st Group	
216	G0115	821.14	Rick Silver	5609	220/A119	220	B27	1st Move-1st Group	
217	E0108	821.14	Rick Silver	5609	220/A211	220	A226	3rd Move-3rd Group	
217	E0112	821.14	Rick Silver			220	A224	3rd Move-3rd Group	
217	E0114	821.14	Rick Silver			220	Miscellaneous	3rd Move-3rd Group	Various Labs
217	E0116	821.14	Rick Silver			220	A226	3rd Move-3rd Group	
217	E0122	821.14	Rick Silver			220	Miscellaneous	3rd Move-3rd Group	Various Labs
217	F0102	999.00							
217	F0101	999.00							
218	F0001	999.00							
218	F0001-1	999.00							
219	G0021	821.11	Chuck Fronczek	4079	220/B104	220	B06, B08, B10	4th Move-1st Group	
219	G0023	821.11	Chuck Fronczek			220	B06, B08, B10	4th Move-1st Group	
219	G0027	821.11	Chuck Fronczek			220	B06, B08, B10	4th Move-1st Group	

Chemicals for Users of the AML

Band, Alan - 841.03

220	B217	500	mL	ACETONE
220	B217	500	mL	ETHYL ALCOHOL
220	B217	500	mL	ISOPROPYL ALCOHOL

Blankenship, Steve - 841.03

220	B205	2	GAL	ACETONE
220	B205	2.5	QT	BUEHLER ISOCUT FLUID
220	B205	2	KG	CALCIUM CHLORIDE
220	B205	20	G	CESIUM
220	B205	50	G	CHROMIUM TRIOXIDE
220	B205	450	G	COBALT BROMIDE
220	B205	100	G	COPPER IODIDE
220	B205	1	L	CR-145 CHROMIUM PHOTOMASK
220	B205	400	G	DAG 154
220	B205	1	QT	DICHLORO-METHANE
220	B205	1.5	GAL	ETHYL ALCOHOL
220	B205	100	mL	FORMIC ACID
220	B205	250	G	GALLIUM METAL
220	B205	1	QT	GLYCERINE
220	B205	500	mL	GLYCEROL
220	B205	0.5	PT	HEPTANE
220	B205	250	mL	HYDROGEN PEROXIDE
220	B205	750	G	IRON II CHLORIDE
220	B205	3	GAL	ISOPROPYL ALCOHOL
220	B205	500	G	METALLIC ARSENIC
220	B205	3	GAL	METHYL ALCOHOL
220	B205	1	L	METHYL ETHYL KETONE
220	B205	450	G	NICKEL BROMIDE
220	B205	6	LB	NITRIC ACID
220	B205	4	L	N-METHYL-2-PYRROUDINONG
220	B205	1.5	KG	N-PENTANE
220	B205	0.5	L	PHOSPHORIC ACID
220	B205	400	G	POTASSIUM CHLORIDE
220	B205	300	G	POTASSIUM HYDROXIDE
220	B205	1	KG	SODIUM BICARBONATE
220	B205	300	G	SODIUM CARBONATE
220	B205	0.5	LB	SODIUM HYDROXIDE
220	B205	50	mL	SULFURIC ACID
220	B205	4	L	TRICHLOROETHYLENE

Briggman, Kim - 844.06

221	A46	5	G	(-)-ADENOSINE
221	A46	250	mG	(S)-(+) -2-METHYLBUTYL 4-(4-DECYLOXYBENZYLIDENEAMINO)-CINNAMATE
221	A46f	500	mG	1, 2-DIMYRISTOYL PHOSPHATIDYLCHOLINE
221	A46f	200	mG	1, 2-DIMYRISTOYL-SN-GLYCERO-3-PHOSPHATE
221	A46f	500	mG	1, 2-DIPALMITOYL PHOSPHATIDYLCHOLINE
221	A46f	200	mG	1, 2-DIPALMITOYL-SN-GLYCERO-3-PHOSPHATE
221	A46f	100	mG	1, 2-DIPALMITOYL-SN-GLYCERO-3-PHOSPHOTHIOETHANOL
221	A46f	500	mG	1, 2-DYSTEAROYL PHOSPHATIDYLCHOLINE
221	A46	1	G	1,4-PHENYLENE DIISOTHIOCYANATE
221	A46	25	G	1,8-DIAZABICYCLO[5.4.0] UNDEC-7'-ENE
221	A46f	200	G	1,-OLEOYL, 2-STEAROYL PHOSPHATIDYLCHOLINE
221	A46f	200	G	1,-PALMITOYL, 2-PENTADECANOYL PHOSPHATIDYLCHOLINE
221	A46f	200	G	1,-PALMITOYL, 2-STEAROYL PHOSPHATIDYLCHOLINE

221	A46	2	L	10X TE (1XTE: 10MM TRIS-HCL, 1MM EDTA)
221	A46f	100	mG	11-AMINO-1-UNDECANETHIOL, HYDROCHLORIDE
221	A46f	10	mG	11-FERROCENYL-1-UNDECANETHIOL
221	A46	10	G	11-MERCAPTO-1-UNDECANOIC ACID
221	A46	1	G	11-MERCAPTO-1-UNDECANOL
221	A46	1	G	16-MERCAPTOHEXADECANOIC ACID
221	A46	100	GRM	1-DODECANOL
221	A46	1	L	1-METHYL-2-PYRROLIDINONE
221	A46	200	mL	1-METHYL-2-PYRROLIDINONE, ANHYDROUS
221	A46	100	G	1-OCTADECANETHIOL
221	A46	5	L	1X DULBECCO'S PHOSPHATE BUFFERED SALINE
221	A46	100	mL	2,2,2-TRIFLUOROETHANOL
221	A46r	1	G	2,2'-DITHIODIPYRIDINE
221	A46r	1	G	2,3-DIMETHOXY-5-METHYL-1,4-BENZOQUINONE
221	A46	25	G	2-AMINOETHANETHIOL, HYDROCHLORIDE
221	A46	500	mL	2-AMINOETHANOL
221	A46r	5	G	2'-DEOXYADENOSINE MONOHYDRATE
221	A46	1	G	2'-DEOXYADENOSINE-5'-MONOPHOSPHORIC ACID MONOHYDRATE
221	A46	1	G	2'-DEOXYCYTIDINE MONOHYDRATE
221	A46	1	G	2'-DEOXYCYTIDINE-5'-MONOPHOSPHORIC ACID MONOHYDRATE
221	A46	100	mG	2'-DEOXYGUANOSINE HYDRATE
221	A46	1	G	2'-DEOXYGUANOSINE-5'-MONOPHOSPHATE, DISODIUM SALT HYDRATE
221	A46	100	mL	3-AMINOPROPYL TRIMETHOXYSILANE
221	A46	100	mL	3-GLYCIDOXYPROPYLTRIMETHOXYSILANE
221	A46	100	mL	3-MERCAPTOPROPIONIC ACID
221	A46r	100	mL	3-MERCAPTOPROPYL-TRIMETHOXYSILANE
221	A46	1	G	4,4'-DIMETHOXYTRITYL CHLORIDE
221	A46	5	G	4-AMINOTHIOPHENOL
221	A46	1	G	4-MERCAPTO-1H-PYRAZOLO(3,4-D)-PYRIMIDINE
221	A46	5	G	4-MERCAPTOBENZOIC ACID
221	A46r	5	G	4-NITROBENZENETHIOL
221	A46	5	G	4-NITROPHENYLCHLOROFORMATE
221	A46	1	G	4'-PENTYL-4-BIPHENYLCARBONITRILE
221	A46	50	mL	6-MERCAPTO-1-HEXANOL
221	A46f	50	mG	AC-ARG-GLY-ASP-AM
221	A46f	50	mG	AC-ARG-GLY-ASP-CYS-AM
221	A46f	50	mG	AC-ASP-GLY-ARG-CYS-AM
221	A46f	50	mG	AC-CYS-ARG-GLY-ASP-AM
221	A46f	50	mG	AC-CYS-ASP-GLY-ARG-AM
221	A46f	50	mG	AC-CYS-GLY-GLY-GLY-GLY-ARG-GLY-ASP-SER-AM
221	A46f	50	mG	AC-CYS-GLY-GLY-GLY-GLY-ARG-GLY-GLU-SER-AM
221	A46f	10	mG	AC-CYS-GLY-GLY-GLY-GLY-SER-AM
221	A46f	20	mG	AC-CYS-PHE-AM
221	A46f	20	mG	AC-CYS-TRP-AM
221	B49	1	L	ACETIC ACID
221	A46	2	L	ACETONE
221	A46f	20	mG	AC-TRP-CYS-AM
221	A46	35	G	ADENINE
221	A46	10	G	ALUMINUM NITRATE NONAHYDRATE
221	B49	500	mL	AMMONIUM HYDROXIDE
221	A46f	40	mG	ARG-GLY-ASP-CYS
221	A46f	20	mG	ARG-GLY-ASP-SER
221	A46f	20	mG	ARG-GLY-ASP-VAL
221	A46	3	L	BENZENE
221	A46	50	G	BENZENETHIOL
221	A46	500	mL	BUFFER SOLUTION, PH 10.00
221	A46	500	mL	BUFFER SOLUTION, PH 4.00

221	A46	1	L	BUFFER SOLUTION, PH 7
221	B33	8	L	BUFFERED OXIDE ETCH
221	A46	1	L	CARBON TETRACHLORIDE
221	A46	100	mL	CARBOXYETHYLSILANETRIOL
221	A46	200	mL	CHLOROFORM
221	A46	10	G	CITRATE-MOPS BUFFER
221	A46f	10	mG	COENZYME Q1 (UBIQUINONE 5)
221	A46f	500	mG	COENZYME Q10 (UBIQUINONE 50)
221	A46	25	G	COLLOIDAL SILVER PASTE
221	A46	1	G	CYTIDINE
221	A46f	100	mG	CYTOCHROME-C
221	A46	10	G	CYTOSINE
221	A46f	100	mG	D-CYSTEINE
221	A46	2	G	DEUTERATED POLYSTYRENE MN=262000
221	A46	1200	GRM	DEUTERIUM OXIDE
221	A46	2.2	L	DICHLOROMETHANE
221	A46	1.1	L	DICHLOROMETHANE, ANHYDROUS
221	A46	5	G	DISPERSE ORANGE 3
221	A46	5	G	DISPERSE YELLOW 7
221	A46	10	G	DISPERSE YELLOW 9
221	A46r	1	G	DITHIOTHREITOL
221	A46f	0.5	mG	DNA: POLY (A6C4A6)
221	A46f	0.5	mG	DNA: POLY (A6C4A6) 16-MER
221	A46f	0.5	mG	DNA: POLY (A6C4A6) 16-MER DISULFIDE MODIFIED
221	A46f	0.5	mG	DNA: POLY (A6C4A6) 16-MER DISULFIDE MODIFIED
221	A46f	1.5	mG	DNA: POLY (ACTG) 16-MER
221	A46f	0.7	mG	DNA: POLY (ACTG) 16-MER THIOL MODIFIED
221	A46f	1.7	mG	DNA: POLY (CAGT) 16-MER
221	A46f	0.5	mG	DNA: POLY (T6G4T6) 16-MER
221	A46f	0.5	mG	DNA: POLY (T6G4T6) 16-MER DISULFIDE MODIFIED
221	A46f	0.5	mG	DNA: POLY A 16-MER
221	A46f	1.3	mG	DNA: POLY A 16-MER THIOL MODIFIED
221	A46f	0.5	mG	DNA: POLY A 2-MER
221	A46f	1.5	mG	DNA: POLY C 16-MER
221	A46f	1.3	mG	DNA: POLY C 16-MER THIOL MODIFIED
221	A46f	0.5	mG	DNA: POLY C 2-MER
221	A46f	0.05	mG	DNA: POLY G 16-MER
221	A46f	2.0	mG	DNA: POLY G 16-MER THIOL MODIFIED
221	A46f	0.5	mG	DNA: POLY G 2-MER
221	A46f	1.4	mG	DNA: POLY T 16-MER THIOL MODIFIED
221	A46f	0.5	mG	DNA: POLY T 2-MER
221	A46r	125	mL	DOW LXLK 20-330 IN MIBK
221	A46	5	G	D-PHENYLALANINE
221	A46r	1	G	DSP
221	A46	5	G	D-TRYPTOPHAN
221	A46	1	G	D-TYROSINE
221	A46	7	G	ETHANOL-D6
221	A46	100	mL	ETHER, INHIBITOR FREE
221	A46	1	LTR	ETHYL ALCOHOL, 190 PROOF
221	A46	3	LTR	ETHYL ALCOHOL, 200 PROOF
221	A46	50	G	ETHYLENEDIAMINE TETRAACETIC ACID
221	A46	50	G	ETHYLENEDIAMINETETRAACETIC ACID; DISODIUM SALT DIHYDRATE
221	A46f	5	G	FMOC N-HYDROXYSUCCINIMIDE ESTER
221	A46	5	G	FMOC-CL: 9-FLUORENYL METHYL CHLOROFORMATE
221	A46r	250	mL	FOX-14 FLOWABLE OXIDE
221	A46	100	G	GLYCINE ETHYL ESTER HYDROCHLORIDE
221	A46	20	G	GUANINE

221 A46	5 G	GUANOSINE HYDRATE
221 A46	100 G	HEPES BUFFER
221 A46	1 L	HEXANE
221 B49	.5 L	HYDROCHLORIC ACID
221 B49	500 mL	HYDROGEN PEROXIDE, 30%
221 B33	500 mL	HYDROGEN PEROXIDE, 30%
221 A46	50 G	HYDROXYLAMINE HYDROCHLORIDE
221 A46	1.5 L	ISOPROPYL ALCOHOL
221 A46r	125 G	L-CYSTEINE
221 A46	100 G	L-CYSTEINE
221 A46	25 G	L-PHENYLALANINE
221 A46	10 G	L-SERINE
221 A46	10 G	L-TRYPTOPHAN
221 A46	5 G	L-TYROSINE
221 A46	25 G	L-VALINE
221 A46	5 G	MAGNESIUM SULFATE
221 A46	10 G	MES BUFFERED SALINE
221 A46	1 LTR	METHANOL, HPLC GRADE
221 A46	1 L	METHANOL, SPECTROPHOTOMETRIC GRADE
221 A46	1 L	METHYL ISOBUTYL KETONE
221 A46	100 mL	METHYL SULFOXIDE
221 A46f	250 mG	MYOGLOBIN
221 A46f	10 G	N-(3-DIMETHYLAMINOPROPYL)-N'-ETHYL-CARBODIIMIDE
221 A46	5 G	N-(4-METHOXYBENZYLIDENE)-4-BUTYLANILINE
221 A46	100 mL	N,N-DIISOPROPYLETHYLAMINE
221 A46	1 L	N,N-DIMETHYLFORMAMIDE
221 A46	200 mL	N,N-DIMETHYLFORMAMIDE, ANHYDROUS
221 A46	1 L	NAACL SOLUTION, 5M
221 A46	5 G	N-ETHYLMALEIMIDE
221 A46r	25 G	NHS
221 B49	1 L	NITRIC ACID
221 A46	100 G	NOCHROMIX
221 B49	4 L	NOCHROMIX/ SULFURIC ACID
221 A46r	20 mG	N-OCTADECANETHIOL-D37
221 A46	25 G	OCTADECYLAMINE
221 A46	25 mL	OCTADECYLTRIMETHOXYSILANE
221 A46	25 G	PHENYLTRICHLOROSILANE
221 A46	100 G	PHENYLTRIETHOXYSILANE
221 A46	100 mL	PIPERIDINE, REDISTILLED
221 A46f	200 mG	POLY L-LYSINE HYDROBROMIDE
221 A46	.5 G	POLY(P-VINYLPHENOL)
221 A46	1 G	POLY-4-BROMOSTYRENE
221 A46	50 G	POLY-4-VINYLPYRIDINE MW=50000
221 A46	1 G	POLYMETHYLMETHACRALATE, ISOTACTIC
221 A46	1 G	POLYMETHYLMETHACRALATE, SYNDIOTACTIC
221 A46	1 G	POLY-N-ISOPROPYLACRYLAMIDE
221 A46	5 G	POLYSTYRENE MN=300000
221 A46	.75 G	POLYSTYRENE, MW=50000
221 A46	2 G	POLYSTYRENE-DPS MN=262000
221 A46	500 G	POTASSIUM CHLORIDE
221 A46	500 G	POTASSIUM HYDROXIDE
221 A46	25 G	POTASSIUM PERCHLORATE
221 A46	4 L	POTASSIUM PHOSPHATE, DIBASIC
221 A46	2 L	POTASSIUM PHOSPHATE, MONOBASIC
221 A46	500 G	POTASSIUM TERT-BUTOXIDE
221 A46	1 L	SALINE SODIUM CITRATE BUFFER, 20X
221 A46f	100 mG	SATP: N-SUCCINIMIDYL S-ACETYL THIOPROPIONATE

221	A46	2.5	KG	SODIUM BICARBONATE
221	A46	500	G	SODIUM CARBONATE
221	A46	500	G	SODIUM CHLORIDE
221	A46	25	G	SODIUM DODECYL SULFATE
221	A46	500	G	SODIUM HYDROGEN CARBONATE
221	A46	500	G	SODIUM HYDROXIDE
221	A46	500	G	SODIUM PHOSPHATE DIBASIC, DIHYDRATE
221	A46	500	G	SODIUM PHOSPHATE MONOBASIC
221	A46	1	L	SODIUM PHOSPHATE, DIBASIC, SAT'D SOLN
221	A46	50	G	SUCCINIC ANHYDRIDE
221	A46r	500	mG	SULFO-NHS
221	A46f	50	mG	SULFO-SMCC: SULFOSUCCINIMIDYL 4-(N-MALEIMIDOMETHYL CYCLOXANE-1-CARBOXYLATE
221	B33	4	L	SULFURIC ACID
221	B49	.5	L	SULFURIC ACID
221	A46	10	G	THYMIDINE
221	A46f	1	G	THYMIDINE 5'-MONOPHOSPHATE
221	A46	50	G	THYMINE
221	A46	1	L	TOLUENE, ANHYDROUS
221	A46	75	G	TOLUENE-D8
221	A46	100	G	TRIETHANOLAMINE HYDROCHLORIDE
221	A46	100	mL	TRIETHANOLAMINE
221	A46	1	L	TRIETHYLAMINE
221	B49	100	G	TRIFLUOROACETIC ACID
221	A46	300	G	TRIFLUOROACETIC ANHYDRIDE
221	A46	25	G	TRIPHENYLCHLOROSILANE
221	A46	10	G	TRIPHENYLETHOXYSILANE
221	A46	5	G	TRIS(2-AMINOETHYL)AMINE
221	A46	1	L	TRIS-BORATE EDTA BUFFER
221	A46	5	G	UNDECYLAMINE
221	A46	100	mL	UNDECYLENIC ACID
221	A46	25	G	URACIL
221	A46	500	G	UREA
221	A46	10	G	URIDINE
221	A46	5	G	URIDINE 5'-MONOPHOSPHATE DISODIUM SALT SESQUIHYDRATE
221	A46r	5	G	UROCANIC ACID
221	A46	.5	L	XYLEMES

Buntin, Steve - 837.03

Burnet, John - 842.03

Celotta, Bob - 842.03

Cline, Jim - 852.06

223	B221	1000	GM	ALUMINUM OXIDE
223	B221	1	LB	ALUMINUM OXIDE
223	B221	200	GM	CHROMIUM OXIDE
223	B221	100	GM	DYSPROSIUM (III) OXIDE
223	B221	5	LB	POLY (VINYL ALCOHOL)
223	B221	100	GM	SILICON
223	B221	2	LB	SILICON DIOXIDE
223	B221	28	GM	SILVER
223	B221	10	GM	SILVER
223	B221	28	GM	SILVER

Dagata, John - 821.14

220	A32	2	GAL	ACETONE
220	A32	500	GM	AMMONIUM FLUORIDE
220	A32	10	LTR	AMMONIUM SULFIDE
220	A32	1000	GM	CATECHOL
220	A32	250	GM	CHROMIUM TRIOXIDE
220	A32	.05	L	CITRIC ACID
220	A32	500	GM	CUPRIC SULFATE ANHYDROUS
220	A32	454	GM	FLUX-OFF
220	A32	0.5	L	HYDROCHLORIC ACID
220	A32	2	LB	HYDROFLUORIC ACID
220	A32	.5	GAL	ISOPROPYL ALCOHOL
220	A32	250	GM	MAGNESIUM CHLORIDE
220	A32	612	SCF	NITROGEN
220	A32	10	LB	NITROUS OXIDE
220	A32	250	GM	OXALIC ACID
220	A32	500	GM	POLYVINY ALCOHOL
220	A32	250	GM	SULFUR
220	A32	500	GM	TALC
220	A32	4	L	TOLULENE
220	A32	1	L	TRIMETHYL AMMONIUM HYDROXIDE
220	A32	400	GM	WIRE STRIPPER 416

Dixson, Ron - 821.13

Doiron, Ted - 821.12

Donmez, Alkan - 822.12

Ehrsten, Jim - 812.02

Fowler, Joel - 844.03

225	B143	1	GAL	ACETONE
225	B049	0.25	GAL	ACETONE
225	B145	.25	GAL	ACETONE
225	B049	0.25	GAL	ETHYL ALCHOL
225	B143	1.5	GAL	ETHYL ALCOHOL
225	B145	.025	GAL	METHYL ALCOHOL

Fronczk, Chuck - 821.11

Fu, Joseph - 821.13

220	B227	3	GAL	ACETONE
220	B227	2	LB	AMMONIUM NITRATE
220	B227	2	LB	AMMONIUM SULFATE
220	B227	1	LB	CUPRIC SULFATE
220	B227	1	GAL	ETHYL ALCOHOL
220	B227	5	LB	FERRIC CHLORIDE
220	B227	100	GM	IODINE
220	B227	1	LB	MAGNESIUM CHLORIDE
220	B227	1	LB	MAGNESIUM OXIDE POWDER
220	B227	1	LB	OXALIC ACIDE
220	B227	1	LB	POTASSIUM BROMIDE
220	B227	.5	LB	POTASSIUM CHLORIDE
220	B227	.5	LB	POTASSIUM DICHROMATE
220	B227	4	OZ	SILVER NITRATE
220	B227	2	LB	SODIUM BICARBONATE

220	B227	1	LB	SODIUM BISULFATE
220	B227	200	G	SODIUM CARBONATE
220	B227	2	LB	SODIUM CHLORIDE
220	B227	.5	LB	SODIUM CITRATE
220	B227	1	LB	SODIUM DICHLROMATE
220	B227	4	LB	SODIUM HYDROXIDE
220	B227	500	GM	SODIUM PHOSPHATE
220	B227	7	LB	SODIUM SULFATE
220	B227	2	LB	SODIUM THIOSULFATE
220	B227	1	LB	STANNOUS CHLORIDE
220	B227	1	LB	ZINC SULFATE

Gates, Richard - 852.07

223	A254	25	GM	(P-T-BUTYLPHENETHYL)-DIMETHYLCHLOROSILINE
223	A268	0.025	LTR	0S-124 POLYPHENYL
223	A254			1-(DIMETHYLCHLOROSILYL)-2-(M,P-CHLOROMETHYL)
223	A268	1	LTR	1,1,1-TRICHLOROETHANE
223	A268	1	LTR	1,1,2- TRICHLORO TRIFLUOROETHANE
223	A268	8	LTR	1,1,2 TRICHLOROTRIFLUOROETHANE
223	A254	1	LTR	1,1,2,2,TETRACHLOROETHANE
223	A268	6	LTR	1,1,2-TRICHLOROTRIFLUOROETHANE 99.9+%
223	A268	50	GM	1,2 DECANEDIOL
223	A254	0.10	LTR	1,2 HEXADECANEDIOL
223	A268	250	GM	1,2 HEXADECANEDIOL
223	A268	100	GM	1,2 HEXADECANEDIOL
223	A254	.250	LTR	1,2 OCTADECANEDIOL
223	A254	.010	LTR	1,2 OCTANEDIOL
223	A254	25	GM	1,2 TETRADECANEDIOL
223	A268	25	GM	1,2, TETRADECANEDIOL
223	A254	.050	LTR	1,2,7,8-OCTANETETROL
223	A254	.010	LTR	1,2-DIMETHYLSILAZANE-1-METHYLSILAZANE
223	A254	50	GM	1,2-HEXADECANEDIOL
223	A254	250	GM	1,2-TETRADECANDIOL
223	A254			1,3-DI(P-T-BUTYL-PHENETHYL)TETRA METHYL
223	A254	100	GM	1,5 PENTANEDIOL
223	A254	500	GM	1,6-HEXANEDIOL
223	A254	.500	LTR	1,8-BIS (HDYROXYPHENYL) PENTADECANE
223	A254	25	GM	1,8-OCTANEDIOL
223	A268	5	GM	1-BUTAN(OL-D)
223	A254	0.1	LTR	1-BUTANOL
223	A254	100	GM	1-CHLORO-1,1-DIFLUOROETHANE
223	A268	25	GM	1-CHLORODECANE
223	A268	100	GM	1-DODECANETHIOL
223	A254	0.5	LTR	1-METHOXY-2-PROPANAMINE
223	A268	1000	GM	1-OCTADECANOL
223	A266	8000	GM	1-OCTADECENE
223	A268	0.3	LTR	1-OCTANAL
223	A254	0.10	LTR	1-OCTANOL
223	A268	0.3	LTR	1-OCTANOL
223	A268	0.3	LTR	1-OCTANOL
223	A254	.100	LTR	1-OCTENE
223	A254	0.1	LTR	1-PENTANOL
223	A268	0.5	LTR	1-PROPANOL
223	A254	1	LTR	2 ETHYL-1 HERANAL
223	A254	25	GM	2,2,2-TRIFLUORO ETHANOL
223	A254	5	GM	2,2,3,3,3-PENTAFLUORO PROPANOL
223	A268	0.3	LTR	2,2,4 - TRIMETHYL PENTANE
223	A254	1.000	LTR	2,2'-OXAMIDO BIS(ETHYL 3-(3,5-DI-TERT-BUTYL PHENOL)

223	A254	.010	LTR	2,5-DIMECAUTO-1,3,4-THIADIAZOLE
223	A254	.010	LTR	2,6-DITERTIARYBUTYL-PARA-CRESOL
223	A268	100	GM	2-4-6 TRIMETHYL PYRIDINE
223	A254	50	GM	2-BROMO-2-CHLORO-1,1,1-TRIFLUOROETHANE
223	A268	8	LTR	2-BUTAMONE
223	A268	0.5	LTR	2-ETHYL HEXANOIC ACID
223	A268	3	LTR	2-ETHYLHEXANOIC ACID
223	A254	.010	LTR	2-ETHYLHEXYL ZINC DIALKYL DITHIOPHOSPHATE
223	A268	25	GM	2-FUROYL CHLORIDE
223	A268	10	GM	2-ISOPROPYLTHIOPHENOL
223	A254	.010	LTR	2-MERCAPTOBENZOTHIAZOLE
223	A254	0.25	LTR	2-METHYL PROPANOL
223	A254	1.0	LTR	2-METHYL-2 PROPANE
223	A268	10	GM	2-NONADECANONE
223	A254	1.000	LTR	2-OCTANOL
223	A254	.500	LTR	2-OCTANONE
223	A268	4	LTR	2-PROPANOL
223	A254	.500	LTR	3-(N-PENTA-8'DECENYL) PHENOL
223	A254	.500	LTR	3-(N-PENTADECYL) PHENOL
223	A254	.500	LTR	3-(N-PENTADECYL) PHENOL
223	A254	.500	LTR	3-[(BIS(1-METHYLETHOXY)PHOSPHENOTHIOL]
223	A254	25	GM	3-AMINO PROPYLMETHYLDIETHOXYSILANE
223	A254	25	GM	3-AMINOPROPYLDE ETHYL ETHOXYSICANE
223	A254	25	GM	3-AMINOPROPYLDIMETHYLETHOXYSILANE
223	A268	10	GM	3-EICOSANONE
223	A268	100	GM	3-MERCAPTOPROPYLTRIETHOXYSILANE
223	A254	.050	LTR	3-OCTANOL
223	A254	50	GM	3-OCTANOL
223	A254	.025	LTR	3-OCTANONE
223	A254	.002	LTR	4,4'DI(A,A-DIMETHYLBENZYL) DIPHENYLAMINE
223	A268	250	GM	4-HYDROXY-4-METHYL-2-PENTANONE
223	A254	.054	LB	5-CHLOROVALERIC ACID
223	A254	X 25	GM	5-CHLOROVALERIC ACID
223	A254	2.0	LTR	ACETONE
223	A268	1	GAL	ACETONE
223	A268	50	GM	ACETONE-D6
223	A268	1	LTR	ACETONITRILE
223	A268	1	LTR	ACETONITRILE
223	A268	.5	LTR	ACETONITRILE (SPECTRO)
223	A254	.010	LTR	ACID PHOSPHATE
223	A254	1	LTR	ACTIVATED POLYBUTENE
223	A266	1000	GM	ALFA OLEFIN
223	A266	1000	GM	ALFA OLEFIN
223	A266	1000	GM	ALFA OLEFIN
223	A266	1000	GM	ALFA OLEFIN
223	A266	1000	GM	ALFA OLEFIN
223	A266	1000	GM	ALFA OLEFIN
223	A254	.010	LTR	ALKYL PHOSPHATE + AMINE
223	A254	.010	LTR	ALKYL ZDDP
223	A254	.010	LTR	ALKYLATED BENZENE
223	A266	500	GM	ALKYLATED POLYSTYRENE
223	A254	.002	LTR	ALKYLATED, ARYLATED METHYLENEDIANILINE
223	A254	.250	LTR	ALKYLOXPOLYETHYLENEOXYETHANOL
223	A254	.250	LTR	ALKYLOXPOLYETHYLENEOXYETHANOL
223	A254	.250	LTR	ALKYLOXPOLYETHYLENEOXYETHANOL
223	A254	.250	LTR	ALKYLOXPOLYETHYLENEOXYETHANOL
223	A254	.250	LTR	ALKYLOXY(PEOXYPROXY)ETHANOL

223	A254	.250	LTR	ALKYLOXY(PEOXYPROXY)ISOPROPANOL
223	A254	.250	LTR	ALKYLOXY(PEOXYPROXY)ISOPROPANOL
223	A254	.250	LTR	ALKYLOXYPOLYALKYLENEOXYALKANOL
223	A254	.250	LTR	ALKYLOXPOLYETHYLENEOXYETHANOL
223	A254	.250	LTR	ALKYLOXPOLYETHYLENEOXYETHANOL
223	A254	.250	LTR	ALKYLOXPOLYETHYLENEOXYETHANOL
223	A254	.250	LTR	ALKYLOXPOLYETHYLENEOXYETHANOL
223	A254	.250	LTR	ALKYLOXPOLYETHYLENEOXYETHANOL
223	A254	.1	LTR	ALPINE-BORANE
223	A268	3000	GM	ALUMINA
223	A268	150	GM	ALUMINA
223	A268	1000	LB	ALUMINA
223	A268	500	GM	ALUMINA
223	A268	100	GM	ALUMINA (BASIC)
223	A254	0.001	GM	ALUMINA GRINDING BEADS
223	A268	500	GM	ALUMINA X11
223	A254	500	GM	ALUMINUM OXIDE
223	A268	100	GM	AMBERLITE PACKING XAD-2
223	A254	?X 0.5	LTR	AMMONIUM CHLORIDE
223	A268	500	GM	AMMONIUM CITRATE DIBASIC
223	A268	0.5	LTR	AMYL ACETATE
223	A254	0.5	LTR	AMYL ACETATE
223	A266	500	GM	API CF-4/SH HEAVY DUTY DIESEL LUBRICANT
223	A268	500	GM	ASCARITE
223	A268	500	GM	ATTAPULGUS CLAY
223	A268	100	GM	AZOBENZENE
223	A268	50	GM	B-BUTYROLACTONE
223	A268	.5	LTR	BENZALDEHYDE
223	A254	?x 1.1	LB	BENZENE
223	A268	0.5	LTR	BENZENE
223	A268	0.3	LTR	BENZENE
223	A268	.1	LTR	BENZENE
223	A268	500	GM	BENZOIC ACID
223	A268	250	GM	BENZOPHENONE
223	A268	100	GM	BENZOYL CHLORIDE
223	A254	0.5	LTR	BENZYL ALCOHOL
223	A268	.1	LTR	BENZYL ALCOHOL
223	A268	100	GM	BENZYL CHLORIDE
223	A268	100	GM	BENZYL DISULFIDE
223	A268	500	GM	BENZYL DISULFIDE
223	A268	100	GM	BENZYL DISULFIDE 98%
223	A268	500	GM	BENZYL DISULFIDE (98%)
223	A268	100	GM	BENZYL METHYL SULFIDE
223	A268	100	GM	BENZYL PHENYL SULFIDE
223	A268	100	GM	BENZYL PHENYL SULFIDE
223	A268	100	GM	BENZYL SULFIDE
223	A268	100	GM	BENZYL SULFIDE
223	A268	25	GM	BENZYL TRISULFIDE
223	A254	0.1	LTR	BETZ 1195
223	A268	25	GM	BIBENZYL
223	A268	100	GM	BIOBEADS
223	A268	100	GM	BIOBEADS SX-1
223	A254	.005	LTR	BIS (2-ETHYLHEXYL) ADIPATE
223	A254	1.000	LTR	BIS (2-ETHYLHEXYL) SEBACATE
223	A268	100	GM	BIS [3-TRIETHOXYSILYL-PROPYL] TETRASULFIDE
223	A268	25	GM	BIS(PHENYLTHIO)METHANE
223	A254	.100	LTR	BIS-2 ETHYLHEXYL PHTHALATE

223	A268	500	GM	BORIC ANHYDRIDE
223	A254	100	GM	BORON NITRIDE POWDER
223	A254	.025	LTR	BORON PHOSPHATE
223	A254	.005	LTR	BORON PHOSPHIDE
223	A254	1	LTR	BRIJ 30
223	A268	1	GM	BROMOTHYMOL BLUE
223	A254	X 0.5	LTR	BUTYL ALCOHOL
223	A268	100	GM	BUTYL DISULFIDE
223	A268	25	GM	BUTYL SULFOXIDE
223	A254	.010	LTR	BUTYLATED TRIPHENYL PHOSPHATE
223	A268	500	GM	BUTYROLACTONE (GAMMA)
223	A254	500	GM	CALCIUM CARBONATE
223	A268	2000	GM	CALCIUM CHLORIDE
223	A254	0.03	LTR	CALCIUM LIGNOSULFONATE
223	A268	1	LB	CALCIUM SULFATE
223	A268	500	GM	CARBON
223	A268	500	GM	CARBON
223	A268	2	GM	CARBON
223	A268	500	GM	CARBON
223	A268	500	GM	CARBON
223	A268	500	GM	CARBON
223	A268	500	GM	CARBON
223	A268	500	GM	CARBON
223	A268	500	GM	CARBON BLACK
223	A268	4	LTR	CARBON TETRACHLORIDE
223	A268	0.5	LTR	CHLOROBENZENE
223	A254	0.2	LTR	CHLOROETHANE
223	A268	3	LTR	CHLOROFOAM
223	A268	2	LTR	CHLOROFOAM 9982
223	A268	0.2	LTR	CHLOROFORM
223	A254	100	GM	CHLOROFORM
223	A254	?X 0.5	LTR	CHLOROFORM
223	A268	1	LTR	CHLOROFORM 99.9+%
223	A254	.010	LTR	CHLOROMETHYLPHENYLETHANE
223	A254	20	LTR	CIMTECH 250 COMMERCIAL
223	A266	1	GM	CO(II)HEXADECAFLUORO PHTHALOCYANINE
223	A266	1	GM	COBALT PHTHALOCYANINE
223	A254	X 500	GM	COLLIDAL SILICA
223	A268	0.5	LTR	COLLODION FLEXIBLE
223	A254	< 500	GM	COLLOIDOL SILICA
223	A266	500	GM	COMMERCIAL OIL ADDITIVE
223	A266	500	GM	COMMERCIAL OIL ADDITIVE
223	A254	.25	LB	COPPER
223	A268	50	GM	COPPER (I) SULFIDE
223	A266	1	GM	COPPER NAPHTHALOCYANINE
223	A266	1	GM	COPPER OCTABUTOXY PHTHALOCYANINE
223	A266	5	GM	COPPER PHTHALOCYANINE
223	A266	0.1	GM	CU OCTABUTOXY NAPHTHALOCYANINE
223	A266	0.25	GM	CU OCTABUTOXY PHTHALOCYANINE
223	A266	0.05	GM	CU OCTABUTOXY PHTHALOCYANINE
223	A266	0.1	GM	CU TETRA T-BUTYL TETRAKIS*(DMA)PH
223	A266	0.1	GM	CU(11)OCTAETHYL PORPHINE
223	A266	1	GM	CU(II)HEXADECAFLUORO PHTHALOCYANINE
223	A266	0.25	GM	CU(II)OCTABUTOXY PHTHALOCYANINE
223	A266	1	GM	CU(II)TETRA T-BUTYL PHTHALOCYANINE
223	A266	1	GM	CU(II)TETRAKIS(4-CUMYLPHENOXY)PHTHAL
223	A268	500	GM	CUPRIC SULFATE
223	A268	6	LTR	CYCLOHEXANE 99.9+%

223	A268	5	GM	CYCLOHEXANE-D12
223	A268	2	LTR	D,-2-ETHYLHEXYL ADIPATE
223	A268	2	LTR	D-2-ETHYLHEXANOL SESOCATE
223	A254	0.5	LTR	DAPRAL
223	A254	0.2	LTR	DECANOL
223	A268	15	GM	-DECANOLACTONE
223	A268	100	GM	DECANOYL CHLORIDE
223	A254	.010	LTR	DI(BUTYLPHENETHYL) TETRAMETHYLDISILAZANE
223	A268	0.05	LTR	DI(- ETHYLHEXYL) CARBONATE
223	A266	500	GM	DI(2-ETHYLHEXYL) ADIPATE
223	A266	1000	GM	DI(2-ETHYLHEXYL) SEBACATE
223	A268	0.05	LTR	DI-(N-DEHYL) CARBONATE OIL
223	A268	0.05	LTR	DI-(N-OCTYL) CARBONATE
223	A266	100	GM	DIALKYL SEBACATE
223	A268	100	GM	DIBENZOTHIOPHENE
223	A254	.010	LTR	DIBENZYL HYDROXYLAMINE
223	A268	.5	LTR	DICHLOROMETHANE
223	A268	6	LTR	DICHLOROMETHANE 99.9+%
223	A254	5	GM	DIETHYL TETRADECANEDIATE
223	A254	.010	LTR	DIMERCAPTO THIADIAZOLE DERIVATIVE
223	A254	.010	LTR	DIMETHYL (TRIMETHYLSILYL) PHOSPHITE
223	A254	.100	LTR	DIMETHYLDIETHOXYSILANE
223	A254	.025	LTR	DIMETHYLDIFLUOROSILANE
223	A254	.025	LTR	DIMETHYLDIMETHOXYSILANE
223	A254	.025	LTR	DIMETHYL-N-OCTADECYLCHLOROSILANE
223	A254	.1	LTR	DIMETHYLSILOXANE
223	A268	15	GM	DI-N-OCTADECYL DISULFIDE
223	A254	.010	LTR	DINONYLDIPHENYLAMINE
223	A254	.100	LTR	DIOCTADECYL PHOSPHITE
223	A254	.005	LTR	DIOCTYL PHENYLPHOSPHONATE
223	A254	.005	LTR	DIOCTYL PHENYLPHOSPHONATE
223	A266	10	GM	DIOCTYLDIPHENYLAMINE
223	A268	5	GM	DIPHENYL BUTYROLACTONE
223	A254	5	GM	DIPHENYL PHOSPHATE
223	A254	.005	LTR	DIPHENYLAMINE-ACETONE
223	A254	.025	LTR	DIPHENYLCHLOROPHOSPHATE
223	A254	.5	LTR	DIPROPYLENE GLYCOL MONOMETHYL ETHER
223	A254	.5	LTR	DIPROPYLENE GLYCOL MONOMETHYL ETHER
223	A254	.5	LTR	DIPROPYLENE GLYCOL MONOMETHYL ETHER
223	A254	.5	LTR	DIPROPYLENE GLYCOL MONOMETHYL ETHER
223	A254	.5	LTR	DIPROPYLENE GLYCOL MONOMETHYL ETHER
223	A254	10	GM	DISILAZANE
223	A254	.010	LTR	DISODIUM 2,5-DIMERCAPTO THIADIAZOLE
223	A254	.1	LTR	DISSOBUTYLSILANEDIOL
223	A254	100	GM	DISTEARYLPENTAERYTHRITOLDIPHOSPHITE
223	A254	.100	LTR	DISTEARYLPENTAERYTHRITOLDIPHOSPHITE
223	A268	3	LTR	DN 600 SYNTHETIC OIL (CONOCO)
223	A268	5	GM	DODECANEDIOIC ACID
223	A254	0.1	LTR	DODECANOL
223	A268	25	GM	DODECYL SULFIDE
223	A268	100	GM	DODECYL SULFIDE
223	A268	0.1	LTR	DOW COMPANY 200
223	A268	0.2	LTR	DOW COMPANY 200 FLUID
223	A268	0.3	LTR	DOW COMPANY 200 FLUID
223	A268	0.1	LTR	DOW COMPANY 710
223	A254	0.35	LTR	DOW CORNING 200 FLUID
223	A254	25	GM	EICOCYLTRICHLOROSILANE

223	A254	1.0	LTR	ELCO 320 (PHOSPHATE HYDROGEN ESTER)
223	A268	0.01	LTR	EPH-2 SYNTHETIC OIL
223	A264	.5	LTR	ETHANOL
223	A268	4	LTR	ETHANOL
223	A268	5	GM	ETHYL ACETATE
223	A268	1	LTR	ETHYL FLO 168 PAO
223	A254	5	GM	ETHYL STEARATE
223	A268	0.2	LTR	ETHYLBENZENE
223	A268	0.2	LTR	ETHYLENE BROMIDE
223	A254	1.1	LB	ETHYLENE GLYCOL
223	A268	1	LTR	ETHYLFLO 170
223	A266	15	GM	EXPERIMENTAL LUBRICANT
223	A254	.010	LTR	FATTY AMIDO POLYAMINE
223	A254	.010	LTR	FATTY AND ALKANOLAMIDE
223	A254	.010	LTR	FATTY AND SYNTHETIC ESTERS
223	A254	0.001	LTR	FE NAPHTHECATES
223	A254	2	GM	FE PO
223	A268	500	GM	FERRIC AMMONIUM SULFATE
223	A268	200	GM	FERRIC NAPHTHENATE
223	A268	500	GM	FERROUS SULFATE
223	A254	25	GM	FERROUS-D-TATRATE
223	A268	2	LTR	FL-7L FLUOROCARBON
223	A268	500	GM	FLOROSIL
223	A254	.100	LTR	FLUORINATED ALKYL AMMONIUM IODIDES
223	A254	.100	LTR	FLUORINATED ALKYL POLYOXETHYLENE ETHANOL
223	A266	5	GM	FLUORINATED AROMATIC ALCOHOL ESTER
223	A266	5	GM	FLUORINATED AROMATIC ALCOHOL ESTER W/CL
223	A266	1	GM	FLUORINATED AROMATIC ESTER W/C1
223	A268	200	GM	FLUORINATED OIL
223	A254	.100	LTR	FLUOROALIPHATIC POLYMERIC ESTERS
223	A254	0.25	LTR	FLUOROTELOMER INTERMEDIATE
223	A254	0.2	LTR	FOAM BAN
223	A254	0.15	LTR	FOAM BAN MS-575
223	A254	0.5	LTR	FOAM BAN XS-909B
223	A268	0.1	LTR	FOMBLIN YR
223	A268	3	LTR	FOMBLIN YVAC
223	A254	200	GM	FORMALDEHYDE
223	A254	1	LTR	FORMAMIDE
223	A268	4	LTR	FYRQL GT - SYNTHETIC OIL
223	A254	1.1	LB	GLYCERINE
223	A268	1000	GM	GLYCEROL
223	A254	5	GM	GRAPHITE POWDER
223	A268	0.5	LTR	HALOCARBON OIL
223	A268	0.5	LTR	HALOCARBON OIL
223	A268	0.5	LTR	HALOCARBON OIL
223	A268	0.5	LTR	HALOCARBON OIL
223	A268	2	LTR	HALOCARBON OIL
223	A254	.010	LTR	HALOGENATED ALIPHATIC
223	A268	2	LTR	HATCO 2372
223	A268	2	LTR	HATCO 2926
223	A268	3	LTR	HEPTANE 99+%
223	A268	2	LTR	HEPTANES
223	A254	100	GM	HEXACHLORO-1.3-BUTADIENE
223	A254	5	GM	HEXACHLOROPROPANE
223	A268	500	GM	HEXADECANE
223	A266	0.1	GM	HEXAMETHOXY TRIPHENYLENE
223	A268	0.8	LTR	HEXANDECANE

223	B231	2	LTR	HEXANE
223	A254	2.0	LTR	HEXANES
223	A268	1	LTR	HEXANES
223	A268	0.3	LTR	HEXANES (SPECTRAL GRADE)
223	A254	1.000	LTR	HEXANOL
223	A268	25	GM	HEXANOYL CHLORIDE
223	A268	25	GM	HEXANOYL CHLORIDE
223	A266	25	GM	HEXATRIACONTANE
223	A254	3.8	LTR	HEXYL ALCOHOL
223	A254	1	LTR	HEXYL ALCOHOL
223	A268	5	GM	HIGH PURITY CADMIUM METAL PIECE
223	A254	1.000	LTR	HINDERED PHENOL
223	A268	0.5	LTR	HYDROCHLORIC ACID
223	A268	.5	LTR	HYDROFLUORIC ACID
223	B231	10	GM	HYDROXY TERMINATED PERFLUOROPOLYETHER
223	A268	0.5	LTR	INDOPED H25
223	A268	100	GM	IRON (III) STEARATE
223	B231	20	GM	IRON CHLORIDE
223	A268	0.05	GM	IRON OCTAETHYL PORPHENINE CHLORIDE
223	A266	10	GM	IRON PHTHALOCYANINE
223	A266	10	GM	IRON PHTHALOCYANINE CHLORIDE
223	A268	250	GM	IRON POWDER
223	A268	1	GM	IRON STEARATE
223	A266	8000	GM	ISOMERIZED C16C18 OLEFIN MIXTURE
223	A268	.3	LTR	ISOPROPANOL (SPECTO)
223	A254	X 0.5	LTR	ISOPROPYL ALCOHOL
223	A254	4	LTR	ISOPROPYL ALCOHOL
223	A268	100	GM	ISOQUINOLINE
223	A268	2	LTR	KEROSENE
223	A268	0.15	LTR	KRYTOX 143 AC
223	A268	0.1	LTR	KRYTOX 143 AZ
223	A268	50	GM	LAUROYL CHLORIDE
223	A268	50	GM	LAURYL CHLORIDE
223	A254	1	LB	LEAD
223	A254	0.5	LTR	LINOLETE ACOL
223	A254	1	LB	MAGNESIUM NITRATE HYDRATE
223	A268	25	GM	MAGNESIUM OXIDE POWDER
223	A266	500	GM	METHACRYLATE COPOLYMER
223	A266	500	GM	METHACRYLATE COPOLYMER
223	A268	4	LTR	METHANOL
223	A268	500	GM	METHYL BENZOATE
223	A268	500	GM	METHYL ETHYL KETONE
223	A268	3 @ 2	LTR	METHYL ETHYL KETONE 99.5+%
223	A268	3	LTR	METHYL ISOBUTYL KETONE
223	A268	25	GM	METHYL ORANGE
223	A268	25	GM	METHYL RED
223	A268	1000	GM	METHYL STEARATE
223	A268	1	LTR	METHYLENE CHLORIDE
223	A254	.025	LTR	METHYL-N-OCTADECYLDICHLOROSILANE
223	A254	25	GM	METHYLOCTADECYLDIETHOXYSILANE
223	A268	4	LTR	MINERAL OIL
223	A254	1.0	LTR	MINERAL OIL
223	A254	1	LTR	MINERAL SPIRIT
223	A268	10	GM	M-NITROPHENOL
223	A268	100	GM	M-NITROPHENOL
223	A254	5	GM	MO S2 POWDER
223	A268	0.5	LTR	MOBIL SAF 401

223	A254	20	LTR	MOBILMET COMMERCIAL
223	A254	3.5	LTR	MOBILMET COMMERCIAL
223	A268	500	GM	MOLECULAR SIEVES
223	A268	25	GM	MOLECULAR SIEVES X2
223	A268	1000	GM	MORPHOLINE
223	A268	2	LTR	MORPHOLINE
223	A268	100	GM	MYRISTOYL CHLORIDE
223	A268	0.4	LTR	N,N DIMETHYL FORMAMIDE
223	A268	500	GM	NAPHTHALENE
223	A266	1	GM	NAPHTHALOCYANINE
223	A268	0.5	LTR	NAPHTHEIC ACID
223	A268	1	LTR	N-BUTYL ACETATE
223	A254	.025	LTR	N-EICOSYLTRICHLOROSILANE
223	A268	500	GM	NEOL (BASF)
223	A254	10	GM	NEOPENTYL ALCOHOL
223	A254	1	LTR	N-HEXADECANE
223	A254	.050	LTR	N-HEXADECYLTRICHLOROSILANE
223	A268	.5	LTR	NITRIC ACID (CORE)
223	A268	.1	LTR	NITROPHENOL
223	A268	0.5	LTR	N-N-DIMETHYL-FORAMIDE
223	A254	.100	LTR	N-OCTADECYLTRICHLOROSILANE
223	A254	25	GM	N-OCTADECYLTRIETHOXYSILANE
223	A268	2	LTR	N-OCTYL METHACRYLATE
223	A254	25	GM	N-OCTYLTRIETHOXYSILANE
223	A254	.025	LTR	N-TRIACONTYLTRICHLOROSILANE
223	A254	.22	LB	O-CRESOL
223	A266	0.1	GM	OCTABUTOXY NAPHTHALOCYANINE
223	A266	1	GM	OCTABUTOXY PHTHALOCYANINI
223	A268	100	GM	OCTADECANAMIDE
223	A268	500	GM	OCTADECANE (97%)
223	A254	1.000	LTR	OCTADECANOL
223	A268	2	LTR	OCTADECENE (90%)
223	A268	15	GM	OCTADECYL ALDEHYDE
223	A268	25	GM	OCTADECYL ALDEHYDE
223	A268	100	GM	OCTADECYL MERCAPTAN
223	A268	100	GM	OCTADECYL MERCAPTAN (98%)
223	A268	25	GM	OCTADECYLAMINE
223	A268	500	GM	OCTADECYLAMINE
223	A254	25	GM	OCTADECYLDIMETHLMETHOXYSILANE
223	A254	.025	LTR	OCTADECYLDIMETHYL METHOXYSILANE
223	A254	.025	LTR	OCTADECYLTRIETHOXYSILANE
223	A254	.025	LTR	OCTADECYLTRIMETHOXYSILANE
223	A254	25	GM	OCTADECYLTRIMETHOXYSILANE
223	A266	0.1	GM	OCTAETHYL PORPHINE
223	A268	5	GM	OCTANE-D18
223	A268	1	GM	OCTANOIC ACID
223	A254	.100	LTR	OCTANOIC ACID
223	A268	0.1	LTR	OCTANOIC ACID (99.5%)
223	A254	1.000	LTR	OCTANOL
223	A254	.100	LTR	OCTYL ALDEHYDE
223	A268	100	GM	OCTYL SULFIDE
223	A266	1	GM	OCTYL-4-BIPHENYLCARBONITRILE
223	A268	500	GM	OIL IRON METAL POWDER
223	A268	500	GM	OIL IRON METAL POWDER
223	A254	1	LTR	OLEIC ACID
223	A254	.010	LTR	OLEIC ACID
223	A254	0.5	LTR	OLEIC ACID

223	A268	100	GM	OLEOYL CHLORIDE
223	A254	0.25	LTR	OLEYL ALCOHOL
223	A254	X 3.8	LTR	OLEYL ALCOHOL
223	A266	500	GM	OLEYL ALCOHOL
223	A266	1000	GM	OLEYL ALCOHOL
223	A266	500	GM	OLEYL ALCOHOL
223	A268	0.025	LTR	OLEYL ALCOHOL
223	A266	500	GM	OLEYL ALCOHOL
223	A254	3X 1	KG	OLEYL ALCOHOL
223	A254	.250	LTR	OLEYLAMINE
223	A268	0.025	LTR	OS-124 POLYPHENYL
223	A268	0.025	LTR	OS-124 POLYPHENYL
223	A268	0.025	LTR	OS-124 POLYPHENYL
223	A268	0.025	LTR	OS-124 POLYPHENYL
223	A268	0.025	LTR	OS-138 POLYPHENYL
223	A268	0.025	LTR	OS-138 POLYPHENYL
223	A268	0.025	LTR	OS-138 POLYPHENYL
223	A268	0.025	LTR	OS-138 POLYPHENYL
223	A268	0.025	LTR	OS-138 POLYPHENYL
223	A268	1	LTR	PANALANE H25E
223	A268	1	LTR	PANALANE HYDROGENERATED POLYLENTENE
223	A266	10	GM	PARA AMINO NAPHTHYL AMINE
223	A254	100	GM	P-CRESYL
223	A268	0.2	LTR	PENTAERYTHRITOL TETRA ISO NONANOATE
223	A268	0.5	LTR	PENTAERYTHRITOL TETRA ISO OCTANOATE
223	A268	0.05	LTR	PENTAERYTHRITOL TETRA NEO DECANOATE
223	A268	0.2	LTR	PENTAERYTHRITOL TETRA NEO PENTANOATE
223	A266	50	GM	PENTAERYTHRITOL TETRANEODECANOATE
223	A254	50	GM	PENTAERYTHRITYL TETRABROMIDE
223	A268	5	GM	PENTAMETHYLCYCLO PENTADIENYL IRON
223	A268	.1	LTR	PENTANE
223	A254	0.25	LTR	PERFLUORAKYL SULFOMIC ACID
223	A268	0.1	LTR	PERFLUORO EPICHLORO HYDRAZINE
223	A254	.250	LTR	PERFLUOROALKYL POLYETHER
223	A254	.250	LTR	PERFLUOROALKYL POLYETHER
223	A268	5	GM	PERFLUOROOCTANOIC ACID
223	A266	20	GM	PERFLUOROPOLYETHER
223	A268	6	GM	PERFLUOSINATED SULFAMIC ACID
223	A268	0.2	LTR	PETROLEUM ETHER
223	A268	25	GM	PHENOLPHTHALEIN
223	A268	50	GM	PHENYL DISULFIDE
223	A254	25	GM	PHENYL ETHANE
223	A268	100	GM	PHENYL SULFIDE
223	A254	.100	LTR	PHENYLPHOSPHINIC ACID
223	A254	.100	LTR	PHENYLPHOSPHONIC ACID
223	A268	0.5	LTR	PHOSPHORIC ACID
223	A254	1	LTR	PHOSPHORUS
223	A254	100	GM	PHOSPHORUS PENTASULFITE
223	A266	5	GM	PHTHALOCYANINE
223	A254	.010	LTR	POLY (1,1-DIMETHYLSILAZANE), CROSSLINKED
223	A254	.500	LTR	POLY (VINYL ALCOHOL)
223	A254	.025	LTR	POLY METHYL METHACRYLATE
223	A268	1	LTR	POLY THF 250
223	A268	1	LTR	POLY THF 2900
223	A254	10	GM	POLY(2-ETHYL HEXYL ACRYLATE)
223	A254	10	GM	POLY(BUTYL ACRYLATE)
223	A254	.025	LTR	POLY(BUTYL METHACRYLATE)

223	A254	0.1	LTR	POLY(DIFLUOROMETHYLENE)
223	A254	10	GM	POLY(ETHYL ACRYLATE)
223	A254	.025	LTR	POLY(ETHYL METHACRYLATE)
223	A254	.025	LTR	POLY(ISOBUTYL METHACRYLATE)
223	A254	.025	LTR	POLY(LAURYL METHACRYLATE)
223	A254	10	GM	POLY(METHYL ACRYLATE)
223	A254	.005	LTR	POLY(OCTADECYL ACRYLATE)
223	A268	3	LTR	POLYALFAOLEFIN
223	A266	100	GM	POLYBUTADIENE POLYMER, HYDROGEN TERMINATED
223	A266	100	GM	POLYBUTADIENE POLYMER, HYDROXY TERMINATED
223	A268	1	LTR	POLYBUTENE 24
223	A268	1	LTR	POLYBUTENE 6
223	A254	.100	LTR	POLYDIMETHYL SILOXANE, SILANOL TERMINATED
223	A254	0.5	LTR	POLYETHER POLYOL
223	A254	0.5	LTR	POLYETHERAMINE
223	A254	?X 0.5	LTR	POLYETHERPOLYOL
223	A254	.010	LTR	POLYISOBUTYLENE
223	A254	0.15	LTR	POLYMER 1190
223	A254	0.15	LTR	POLYMER 1192
223	A254	.002	LTR	POLYMERIZED 1,2-DIHYDRO-2,2,4, TRIMETHYL
223	A254	.500	LTR	POLYMERIZED TRIMETHYLDIHYDROQUINOLINE
223	A254	.100	LTR	POLYMETHYL-TRIFLUOROPYLSILOXANE
223	A254	.51	LTR	POLYOL ESTER
223	A254	40	LBS	POLYOXYETHYLENE OLEIC ALCOHOL -10
223	A254	40	LB	POLYOXYETHYLENE OLEIC ALCOHOL -10
223	A254	200	GM	POLYOXYETHYLENE OLEYL ALCOHOL
223	A254	8	LTR	POLYOXYETHYLENE OLEYL ALCOHOL -20
223	A254	0.5	LTR	POLYOXYPROPYLENETRIAMINE
223	A254	0.5	LTR	POLYOXYPROYLENEDIAMINE
223	A254	0.5	LTR	POLYPROPYLENE GLYCOL
223	A268	4	LTR	POLYTETRAHYDROFLUORIC 1000
223	A268	4	LTR	POLYTETRAHYDROFLUORIC 2000
223	A268	4	LTR	POLYTETRAHYDROFLUORIC 650
223	A268	500	GM	POTASSIUM ACID PHTHALATE
223	A268	500	GM	POTASSIUM BROMIDE
223	A254	1.1	LB	POTASSIUM CHLORIDE
223	A268	500	GM	POTASSIUM CHLORIDE
223	A254	.100	LTR	POTASSIUM FLUORALKYL CARBOXYLATE
223	A254	2.2	LB	POTASSIUM HYDROGEN PHTHALATE
223	A268	500	GM	POTASSIUM HYDROXIDE
223	A268	100	GM	POTASSIUM PERIDATE (GLYCOL TEST TABLETS)
223	A268	100	GM	POTASSIUM PERIODATE (GLYCOL TEST TABLETS)
223	A254	500	GM	POTASSIUM PHOSPHATE
223	A254	1.1	LB	POTASSIUM PHOSPHATE MONOBASIC
223	A254	.025	LTR	P-T-BUTYLPHENETHYL DIMETHYLCHLOROSILANE
223	A268	25	GM	PYRENE
223	A268	0.5	LTR	PYRIDINE
223	A268	0.5	LTR	PYRIDINE
223	A268	0.5	LTR	PYRIDINE
223	A268	0.5	LTR	PYRIDINE
223	A268	0.3	LTR	PYRIDINE
223	A268	0.2	LTR	PYRIDINE
223	A268	0.5	LTR	PYRIDINE
223	A254	0.5	LTR	PYRIDINE
223	A268	10	GM	PYRIDINE-D5
223	A268	500	GM	RESIN (ANION)
223	A268	500	GM	RESIN (CATION)

223	A254	1.0	LTR	RHODAFAC RE-610
223	A254	1000	GM	RHODAFAC RE-960
223	A268	0.5	LTR	SANTOTRAC 40
223	A268	3	LTR	SB5882 SYNTHETIC OIL (KOPPERS)
223	A266	0.25	GM	SI NAPHTHALOCYANINE DIOCTYLOXIDE
223	A268	500	GM	SILICA
223	A268	100	GM	SILICA GEL
223	A268	500	GM	SILICA GEL
223	A268	500	GM	SILICIC ACID
223	A268	500	GM	SILICIC ACID (BIO SIL A)
223	A268	50	GM	SILICON (II) OXIDE POWDER
223	A268	1000	GM	SILICON CARBIDE
223	A268	200	GM	SILICON CARBIDE
223	A268	1000	GM	SILICON CARBIDE A
223	A268	1000	GM	SILICON CARBIDE B
223	A268	25	GM	SILICON DISULFIDE
223	A254	113.4	GM	SILVER NITRATE
223	A268	100	GM	SILVER NITRATE
223	A254	1.1	LB	SODIUM ACETATE
223	A268	1000	GM	SODIUM BICARBONATE
223	A268	500	GM	SODIUM BIOCARBONATE POWDER
223	A254	1	LB	SODIUM CHLORIDE
223	A254	0.5	LB	SODIUM DICROMATE
223	A268	500	GM	SODIUM HYDROXIDE
223	A268	2500	GM	SODIUM NITRATE
223	B231	20	GM	SODIUM PYROPHOSPHATE
223	A254	1	LB	SODIUM SULFATE
223	A268	500	GM	SODIUM SULFATE
223	A254	200	GM	SORBITAN MONOLEATE
223	A254	200	GM	SORBITAN MONOPALMITATE
223	A254	200	GM	SORBITAN TRITERORRATE
223	A254	.05	LTR	SPERM WHALE OIL
223	A266	100	GM	SQUALANE
223	A268	500	GM	STAINLESS STEEL POWDER
223	A268	500	GM	STAINLESS STEEL POWDER
223	A268	500	GM	STAINLESS STEEL POWDER
223	A268	1000	GM	STEARIC ACID
223	A254	1.000	LTR	STEARIC ACID
223	A268	1	LB	STEARIC ACID (95%)
223	A268	3X 10	GM	STEARIC ACID (99%)
223	A268	25	GM	STEAROYL CHLORIDE
223	A268	1	LTR	STERILE WATER
223	A268	4	LTR	STODDARD SOLVENT
223	A268	3X 1.0	LTR	SULFUMIC ACID
223	A268	500	GM	SULFUR
223	A254	.500	LTR	SYNTHETIC ESTER LUBRICANT BASESTOCK
223	A268	0.5	LTR	SYNTHETIC OIL
223	A268	0.5	LTR	SYNTHETIC OIL
223	A268	0.5	LTR	SYNTHETIC OIL
223	A268	1	LTR	SYNTHETIC OIL
223	A268	0.5	LTR	SYNTHETIC OIL
223	A268	500	GM	TALC
223	A254	200	GM	TELOMER B
223	A254	200	GM	TELOMER B
223	A254	.010	LTR	TERT-BUTYLDIPHENYLMETHOXYSILANE
223	A254	25	GM	TETRABUTOXYSILANE
223	A254	25	GM	TETRABUTOXYSILANE

223	A268	100	GM	TETRABUTYLAMMONIUM HYDROXIDE TITRANT
223	A268	0.5	LTR	TETRACHLOROETHYLENE
223	A254	.100	LTR	TETRAETHOXYSILANE
223	A254	.1	LTR	TETRAETHYL ORTHOSILICATE
223	A266	5	GM	TETRAFLUOROPHTHALONITRILE
223	A254	.2	LTR	TETRAHYDRAFURAN
223	A268	4	LTR	TETRAHYDROFURAN (STABILIZED)
223	A254	0.25	LTR	TETRAHYDROFURAN (STABILIZED)
223	A268	4	LTR	TETRAHYDROFURAN (STABILIZED)
223	A268	5	GM	TETRAHYDROFURAN-D8
223	A254	100	GM	TETRAKIS(2-ETHYLHEXYLOXY)SILANE
223	A266	1	GM	TETRAKIS(4-CUMYLPHENOXY)PHTHALOCYANINE
223	A266	0.1	GM	TETRAKIS(PENTAFLUOROPHENYL)PORPHINE
223	A254	25	GM	TETRA-N-PROPOXYSILANE
223	A268	10	GM	THIOBUTYROLACTONE
223	A268	25	GM	THIOPHOXYACETATE
223	A268	0.1	LTR	TOLUENE
223	A268	1	LTR	TOLUENE
223	A268	4	LTR	TOLUENE
223	A268	1	LTR	TOLUENE 99.8%
223	A268	0.001	LTR	TOLUENE-D8
223	A266	100	GM	TRI(ISOBUTYL)PHOSPHATE
223	A254	.010	LTR	TRIACONTYL DIMETHYLCHLOROSILANE
223	A254	0.5	LTR	TRIADINE
223	A266	100	GM	TRIBUTYL PHOSPHATE
223	A254	25	GM	TRIBUTYLPHENYL METHOXY SILANE
223	A254	.025	LTR	TRIBUTYLPHENOXYDIMETHYLCHLOROSILANE
223	A254	.010	LTR	TRIBUTYLPHOSPHATE
223	A268	4	LTR	TRICHLOROETHYLENE
223	A254	.500	LTR	TRICRESYL PHOSPHATE
223	A266	1000	GM	TRICRESYL PHOSPHATE
223	A254	.010	LTR	TRIDECAFLUORO-TETRAHYDROOCTYL-DIMENTHYLCL
223	A254	0.5	LTR	TRIEHANOLAMINE
223	A268	4	LTR	TRIETHYLAMINE
223	B231	2	GAL	TRIFLUORO TRICHLORO ETHYLENE
223	A268	0.5	LTR	TRIMETHYL PROPANE TRIPELARGONATE
223	A268	0.2	LTR	TRIMETHYLOL ETHANE DI NEODECANOATE MONO NEOHEPTANOATE
223	A268	0.5	LTR	TRIMETHYLOL ETHANE TRI ISONONANOATE
223	A268	0.3	LTR	TRIMETHYLOL ETHANE TRI NEOHEPTANOATE
223	A254	.010	LTR	TRIMETHYLSILYL POLYPHOSPHATE
223	A254	.100	LTR	TRI-N-BUTYLPHOSPHITE
223	A254	.100	LTR	TRIOCTADECYL PHOSPHITE
223	A268	100	GM	TRIOCTADECYL PHOSPHITE
223	A266	100	GM	TRIOCTYL PHOSPHATE
223	A268	25	GM	TRIPHENYL ARSINE
223	A268	100	GM	TRIPHENYL METHANOL METHACRYLATE
223	A254	.1	LTR	TRIPHENYL PHOSPHATE
223	A254	1.000	LTR	TRIPHENYL PHOSPHOROTHIONATE
223	A268	5	GM	TRIPHENYL SELENIUM
223	A254	.100	LTR	TRIPHENYLPHOSPHINE
223	A254	.500	LTR	TRIPHENYLPHOSPHITE
223	A254	.500	LTR	TRIPHENYLPHOSPHOROTHIONATE
223	A254	.010	LTR	TRIPHENYLSILANOL
223	A254	.500	LTR	TRIS (2-ETHYLHEXYL) PHOSPHATE
223	A254	.005	LTR	TRIS(TRIMETHYLSILYL) PHOSPHATE
223	A254	0.5	LTR	TRITON X-10
223	A268	1	LTR	TRITON X-100

223	A254	.51	LTR	TRIXYLYL PHOSPHATE
223	A268	25	GM	UNDECANOIC ACID LACTONE
223	A268	0.05	LTR	X-1P SYNTHETIC OIL
223	A268	0.025	LTR	X-1P SYNTHETIC OIL
223	A268	3	LTR	XYLENE
223	A268	0.5	LTR	XYLENES
223	A254	1	LB	ZINC
223	A254	.010	LTR	ZINC DIALKYL DITHIOPHOSPHATE
223	A268	100	GM	ZIRCONIA CHLORIDE
223	A268	100	GM	ZIRCONIUM CHLORIDE
223	A266	1	GM	ZN HEXADECAFLUORO PHTHALOCYANINE
223	A266	0.025	GM	ZN OCTABUTOXY PHTHALOCYANINE
223	A254	0.1	LTR	ZONYL FSN

Germer, Tom - 844.06

220	A322	0.02	LTR	ACETONE
220	A322	.2	LTR	ALUMINA PLOISHING SUSPENSION
221	A322	1	LTR	BLACK TELFON PAINT
220	A322	1	LTR	ISOPROPYL ALCOHOL
220	A-322	1	LTR	METHANOL
220	A322	2	GAL	ULTRA RED STRIP COATING

Goldner, Lori - 844.06

221	B307	16	OZ	CONTCT CLEAN PLUS
221	B33	250	mG	CYTOCHROME C
221	B307	3200	mL	METHYLENE CHLORIDE
221	B33	1	GRM	MYOGLOBIN
221	B33	100	mL	PARAFORMALDEHYDE
221	B33	100	mL	PMMA-R-PMM-ANTH
221	B307	50	mL	SS ACID FLUX (CONTAINS HCL)
221	B33	5	GRM	TRIS(2-CARBOXYETHYL) PHOSPHINE HYDROCHLORIDE (TCEP)

Heilweil, Ted - 844.06

221	B33	250	GM	1,1 DIFLUOROTETRACHLOROETHANE
221	B29	25	GM	1,1,1,3,3,3 HEXAFLUORO-2-PROPANOL
221	B29	25	GM	1,1,1,3,3,3 HEXAFLUORO-2-PROPANOL 99.8+%
221	B33	100	GM	1,2 DIFLUOROTETRACHLOROETHANE
221	B33	100	mL	1,2,4-TRICHLOROMETHANE
221	A46	1	L	1,2-DICHLOROETHANE
221	B33	1	G	1,4 BENZENEDIMETHANE THIOL
221	B307	100	mL	10NM TRIS BUFFERED SALINE, 500MM MACI
221	B307	50	mL	10X PBS
221	B33	25	GM	1H, 1H PENTAFLUOROPROPANOL
221	A46	300	GM	1-HEXENE
221	A46	100	G	1-HEXENE
221	B33	0.1	LTR	1-HEXENE
221	B29	0.1	GM	1-METHYLURACIL
221	B307	100	mL	1X PHOSPHATE BUFFERED SALINE (PBS)
221	B29	10	GM	2,2' - DIPYRIDL
221	B29	10	GM	2,2' DIPYRIDL
221	B29	50	GM	2,2,2-TRIFLUOROETHANOL
221	B29	25	GM	2,2,3,3,4,4,4 HEPTAFLUORO-1-PROPANOL
221	B33	10	G	2,2'-DIPYRIDYL
221	B29	5	GM	2,4-DICHLOROPHENOL
221	B29	100	GM	2,4-PENTANEDIONE
221	B29	1	GM	2,6 DIAMINOPURENE
221	B33	1	G	2,6-AMINOPURINE
221	B29	25	GM	2,6-DICHLOROPHENOL
221	B29	100	GM	2-CHLOROPHENOL

221	B29	100	GM	2-HYDROXYPYRIDINE
221	B29	10	GM	2-IMINOBUTYRNITRILE
221	A46	4	LTR	2-PROPANOL
221	B29	5	GM	3-CYANOPHENOL
221	B29	16	GM	3-ETHYL 3-PENTANOL
221	B29	50	GM	3-HYDROXYPYRIDINE
221	B29	10	GM	3-METHYL INDOLE
221	B33	10	G	4,4'-DIMETHYL-2,2'-DIPYRIDINE
221	B29	0.5	GM	4-AZIDOPHENYLISOTHIOCYANATE
221	B29	100	GM	4-CHLOROPHENOL
221	B29	25	GM	4-CYANOPHENOL
221	B29	25	GM	4-DIAZO-N,N-DIETHYLANILINE FLUOROBORATE
221	B29	5	GM	4-METHOXY-BENZENE-DIAZONIUM-TETRAFLUOROBO
221	B29	50	GM	4-PYRIDOL
221	B307	1	mG	7-AMINOACTINOMYCIN D
221	B29	50	GM	ACETAMIDE
221	B29	25	GM	ACETIC ACID-D4
221	A46	.5	GAL	ACETONE
221	B33	1	L	ACETONITRILE
221	A46	250	mL	ACETONITRILE
221	A46	0.025	GM	ACETONITRILE-D3
221	B29	1	GM	ACETYLACETONATE DICARBONYLIRIDIUM
221	B29	5	GM	ADENINE
221	B29	300	GM	AEROSIL 200, DEGUSSA
221	B29	500	GM	ALUMINUM NITRATE
221	B33	400	GM	ALUMINUM OXIDE C, DEGUSSA
221	B29	0.1	LTR	AMMONIA
221	B29	0.5	LTR	AMMONIA (TOP JOB)
221	B33	5	G	AMMONIUM HEXAFLUORO PHOSPHATE
221	B29	1.5	GAL	AMMONIUM HYDROXIDE
221	B29	450	GM	AMMONIUM NITRATE
221	B307	500	mL	AMYL ACETATE
221	B307	1	mL	ANTI ALEXA FLUOR 488 ANTIBODY
221	B29	350	SCF	ARGON (TANK)
221	A46	.5	LTR	BENZENE
221	B29	10	GM	BENZENE CHROMIUM TRICARBONYL
221	B33	10	G	BENZOIC ACID
221	B33	25	G	BENZOPHENONE
221	B33	1	LTR	BENZYL ALCOHOL
221	B29	500	GM	BIPHENOL
221	B33	500	mL	BIS(2-HYDROXYETHYL)COCOAMINE OXIDE
221	B29	0.1	GM	BIS(CARBONYL-5HAPTOPENTAMETHYL)RHODIUM
221	B29	1	GM	BIS(TPP)IRIDIUM CARBONYLCHLORIDE
221	B29	1	GM	BIS(TPP)RHODIUMCARBONYLCHLORIDE
221	B29	0.5	GM	BISCHLORODICARBONYLRHODIUM
221	B33	25	GM	BIS-CP ZIRCONIUM CHLORIDE
221	B29	5	GM	BIS-CP ZIRCONIUM HYDRIDE
221	B29	25	GM	BISDICARBONYLCYCLOPENTADIENYLIRON
221	B29	5	GM	BISTRICARBONYLCYCLOPENTADIENYL-MO
221	B29	5	GM	BISTRIPHENYLPHOSPHINENICKELDICARBONYL
221	B29	1	GAL	BLEACH
221	B33	500	GM	BORIC ACID
221	B29	10	GM	BROMINE
221	B33	0.01	LTR	BROMODICHLOROMETHANE
221	B29	10	GM	BUTADIENE IRON TRICARBONYL
221	A46	500	mL	BUTYL ALCOHOL
221	A46	2	LTR	BUTYRONITRILE

221	B29	450	GM	CALCIUM CHLORIDE
221	B29	25	GM	CARBAZOLE
221	A46	.5	LTR	CARBON DISULFIDE
221	B29	10	SCF	CARBON MONOXIDE (SMALL TANK)
221	B33	2	LTR	CARBON TETRACHLORIDE
221	B29	1	GM	CARBONYLHYDRIDOTRIS(TPP)IRIDIUM
221	B29	1	GM	CARBONYLHYDRIDOTRIS(TPP)RHODIUM
221	B29	1	GM	CESCIUUMPENTACHLOROCARBONYLOSMIUM-III
221	B29	1	GM	CESIUM DICARBONYL TETRACHLORORUTHENIUM 2
221	B29	1	LB	CHARCOAL (16 MESH ACTIVATED)
221	B33	.5	LTR	CHLOROBENZENE
221	B29	0.25	GAL	CHLOROBENZENE (6 BOTTLES)
221	A46	0.5	LTR	CHLOROFORM
221	B29	1.5	LTR	CHLOROFORM
221	B33	.1	LTR	CHLORO-IODOMETHANE
221	B29	0.3	LTR	CHROMIUM HEXACARBONYL/HEXANE
221	B33	10	GM	CHROMIUMHEXACARBONYL
221	B29	5	GM	COBALT DICARBONYL CYCLOPENTADIENYL
221	B29	10	GM	COBALT TRICARBONYL NITROSYL
221	B29	0.1	LTR	CORNING 704 DIFFUSION PUMP OIL
221	B29	25	GM	COUMARIN 4
221	B29	100	GM	CYANURIC ACID
221	B33	0.5	LTR	CYCLOHEXANE
221	A46	5	L	CYCLOHEXANE
221	B29	25	GM	CYCLOPENTADIENYL IRON DICARBONYL DIMER
221	B29	5	GM	CYCLOPENTADIENYLMANGANESETRICARBONYL
221	B29	12	GM	DCM LASER DYE (MUTAGENIC)
221	B29	100	GM	DEUTERIUM OXIDE (99.9%)
221	B33	0.025	LTR	DIBROMOCHLOROMETHANE
221	B29	1	GM	DICARBONYL (5-HAPTO-PENTAMETHYL CYCLOPENT
221	B29	1	GM	DICARBONYL ACETYLACETONATO IRIDIUM
221	B29	5	GM	DICARBONYL(CYCLOPENTADIENYL)IDO-FE
221	B29	1	GM	DICARBONYLACETOACETONATO RHODIUM
221	B29	5	GM	DICARBONYLCYCLOPENTADIENYLIODO-IRON
221	B29	1	GM	DICARBONYLRHIDIUM-2,4-PENTANEDIONATE
221	A46	0.25	LTR	DICHLOROACETIC ACID
221	B29	10	LTR	DICHLOROBENZENE
221	B29	1	GM	DICHLORODICARBONYLRUTHENIUM II
221	B33	12	LTR	DICHLOROETHANE
221	A46	4	L	DICHLOROETHANE
221	A46	500	mL	DICHLOROMETHANE
221	B33	1	LTR	DICHLOROMETHANE
221	B29	6	LB	DIETHYL ETHER, ABSOLUTE
221	A46	0.25	LTR	DIETHYLAMINE
221	B29	1	GM	DIHYDROGEN HEXACHLOROIRIDATE
221	B29	5	GM	DIHYDROGEN HEXACHLOROPATINATE IV
221	B29	100	GM	DIHYDROXYDIPHENYLSILANE
221	B29	10	GM	DI-IRONNONACARBONYL
221	B29	1.0	GM	DIMANGANESE DECACARBONYL
221	A46	0.5	LTR	DIMETHYL FORMAMIDE
221	B33	500	mL	DIMETHYLHEXADECYL AMINE OXIDE
221	B29	3	LTR	DIMETHYLSULFOXIDE - SPEC. GRADE
221	B29	25	GM	DIPHENOLSILANEDIOL
221	B29	0.5	GM	DIRHENIUM DECACARBONYL
221	B29	1	GM	DIRHIDIUMTETRACARBONYLDICHLORIDE
221	B33	1	G	DITUNGSTEN DECACARBONYL DISODIUM (PYROPHORIC ACID)
221	B29	5	GM	DODECACARBONYLTETRACOBALT

221	B29	0.5	GM	DODECACARBONYLTETRAIRIDIUM
221	B29	1	GM	DODECACARBONYLTETRARHODIUM
221	B29	250	GM	DREIERITE DESSICANT
221	B307	L	LB	DRIERITE
221	B307	500	mL	ETHANOL
221	A46	2	L	ETHANOL
221	B33	4	LTR	ETHYL ALCOHOL
221	A46	1	L	ETHYL ETHER ANHYDROUS
221	B33	25	mG	ETHYLACETAMIDOACETATE
221	A46	0.25	LTR	ETHYLACETATE
221	A46	1	LTR	ETHYLENE GLYCOL
221	B29	1	GM	EXALITE 376 LASER DYE
221	A46	0.5	LTR	FLEXIBLE COLLOIDION
221	B29	100	GM	FLUORESCEIN DYE
221	B33	10	G	GLUCOSE
221	A46	0.5	LTR	GLYCEROL
221	B29	25	GM	HEPTAFLUORO-1-BUTANOL
221	A46	.5	LTR	HEPTANE
221	A46	1000	GM	HEXACHLORO1,3-BUTADIENE
221	A46	1	LTR	HEXACHLOROACETONE
221	B29	0.05	LTR	HEXADECALUOROHEPTANE
221	B33	100	GM	HEXAFLUOISOPROPANOL
221	B29	100	GM	HEXAFLUORO-2-PROPANOL
221	B29	10	GM	HEXAMETHYLDEWARBENZENE
221	B33	4	LTR	HEXANE
221	B29	2000	GM	HEXANE 95%
221	B29	1	LTR	HEXANE HPLC GRADE (2 BOTTLES)
221	A46	1	L	HEXANES
221	B29	3	GM	HEXARHODIUMHEXADECACARBONYL
221	B29	1	GM	HITCI LASER DYE
221	B29	1	GM	HYDRIDODICHLOROCARBONYLBIS(TPP)IRIDIUM3
221	B29	250	CFM	HYDROGEN, NOTROGEN MIX
221	B29	100	GM	IGEPAL CO-210
221	B29	100	GM	IGEPAL CO-520
221	B29	100	GM	IGEPAL CO-720
221	B307	150	mL	IMMERSION OIL FF
221	B29	25	GM	INDOLE
221	B33	5	GM	IODINE
221	B29	5	GM	IRIDIUM(III) CHLORIDE 3H2O
221	B29	50	GM	IRON PENTACARBONYL
221	B33	10	G	ISO NICOTINIC ACID
221	A46	500	mL	ISOPROPYL ALCOHOL
221	B307	500	mL	ISOPROPYNOL
221	B29	5	LB	KADOX
221	B307	400	mG	LAMBDA ECOR1 DAN DIGEST
221	B29	200	GM	LASER DYES, MISC. (5 BOXES, SM BOTTLES)
221	B33	10	G	LITHIUM IODIDE BEADS
221	B29	100	GM	LITHIUM PERCHLORATE
221	B33	10	GM	MAGNESIUM SULFATE
221	B33	5	GM	MANGANESE IV OXIDE
221	B29	5	GM	MANGANESE OXIDE
221	B29	10	GM	MANGANESE TRICARBONYL CYCLOPENTADIENYL
221	B33	100	G	M-CRESOL
221	B29	5	GM	META-NITROPHENOL
221	A46	4	LTR	METHANOL
221	B33	1	L	METHANOL
221	B307	500	mL	METHANOL

221	B29	10	GM	METHANOL D4
221	A46	4	L	METHYL SULFOXIDE
221	B33	0.1	LT	METHYLALUMINOXANE
221	B33	0.1	LTR	METHYLBROMIDE
221	B33	5	G	METHYLENE BLUE
221	B33	1	L	METHYLENE CHLORIDE
221	B33	25	mL	METHYLENE IODIDE
221	B33	5	G	METHYLENE VIOLOGEN DICHLORIDE
221	B29	0.025	LTR	METHYLIODIDE
221	B307	100	mL	MILLIQ WATER
221	A46	1	LTR	MINERAL OIL
221	B29	1000	GM	MOLECULAR SIEVE, TYPE X, SODIUM ION
221	B29	100	GM	MOLECULAR SIEVE, TYPE Y, AMMONIUM ION
221	B29	100	GM	MOLECULAR SIEVE, TYPE Y, RARE EARTH
221	B29	100	GM	MOLECULAR SIEVE, TYPE Y, RARE EARTH ION
221	B29	500	GM	MOLECULAR SIEVE, TYPE Y, SODIUM ION
221	B29	2	LB	MOLECULAR SIEVES
221	B29	50	GM	MOLYBDENUM HEXACARBONYL
221	B29	50	GM	MOLYBDENUM HEXACARBONYL
221	B33	20	mL	N3 IN METHANOL
221	B29	400	GM	N-BUTYL CYANIDE
221	A46	0.1	LTR	NITROBENZENE
221	B29	0.25	LTR	NITROGEN DIOXIDE (N15)
221	B29	250	CFM	NITROGEN GAS
221	B29	356	SCF	NITROGEN GAS - WATER PUMPED
221	B29	0.25	LTR	NITROGEN DIOXIDE (N15)
221	B29	500	GM	N-METHYLACETAMID
221	B29	10	GM	NONACARBONYLDIIRON
221	A46	1	LTR	N-PROPYL ALCOHOL
221	B29	1000	GM	N-PROPYL CYANIDE
221	B33	300	GM	N-VALERONITRILE
221	B29	25	GM	OCTACARBONYLDICOBALT
221	B29	5	GM	O-HYDROXYBENZONITRILE
221	B307	100	GRM	OPTICAL ADHESIVE
221	B29	100	GM	ORTHO-NITROPHENOL
221	B29	5	GM	OXAZINE 725 LASER DYE
221	B29	1	LTR	PARAFIN OIL
221	B29	1	GM	PARA-NITROPHENOL
221	B29	100	GM	P-CRESOL
221	A46	500	G	P-DIOXANE - SPEC. GRADE
221	B29	50	GM	PENTACHLOROPHENOL
221	B33	50	GM	PENTAFLUOROANILINE
221	B33	25	GM	PENTAFLUOROBENZYLALCOHOL
221	B33	25	GM	PENTAFLUOROPHENOL
221	B29	10	GM	PENTAFLUOROPROPIONAMIDE
221	B29	1.5	GM	PENTAMETHYLCYCLOPENTADIENYLIRIDIUM CHLORIDE
221	B33	400	GM	PERFLUOROHEPTANE
221	B33	0.05	LTR	PERFLUOROPENTANE
221	B29	25	GM	PERFLUORPENTANE
221	B33	5	GM	PERFLUORTERTBUTANOL
221	B29	25	GM	PHENOL
221	B29	100	GM	PHENYL ISOCYANATE 98%
221	B29	0.01	LTR	PHENYLAZIDE (20% IN N-HEXANE)
221	B29	5	GM	PHENYLISOTHIOCYANATE
221	B33	100	GM	PHOSPHOROUS PENTOXIDE
221	B29	5	GM	P-NITROPHENOL (SPEC GRADE, REFRIG.)
221	B33	1	KG	POLY GLYCENE

221	B29	500	GM	POLYETHYLENE GLYCOL 600 M MW
221	B307	1	mL	POLYSTRENE SPHERES 170 NM
221	B307	1	mL	POLYSTYRENE SPHERES
221	B307	500	GR	POLYVINYL ALCOHOL
221	B29	500	GM	POLYVINYLCALCOHOL 600 M MW
221	B29	500	GM	POLYVINYLCALCOHOL 86000 MW
221	B33	500	G	POTASSIUM BROMIDE
221	B29	1.1	LB	POTASSIUM CHROMATE
221	B33	500	GM	POTASSIUM HYDROXIDE
221	B33	10	GM	POTASSIUM IODIDE
221	A46	4	L	PROPANOL
221	A46	4	LTR	PROPYLENE CARBONATE
221	B33	1	L	PROPYLENE GLYCOL METHYL ETHER ACETATE
221	A46	0.5	LTR	PYRIDINE
221	B29	2	LTR	PYRIDINE 1 LASER DYE/GLYCOL
221	B29	0.1	LTR	PYRROLE
221	B29	0.1	GM	Q-SWITCH LASER DYE #5
221	B29	0.6	GM	Q-SWITCH LASER DYE I, #9740
221	B33	100	G	RED GIPT VARNISH
221	B33	100	G	RED GIPT VARNISH
221	B307	50	mG	RHOD-2 AM
221	B29	5	GM	RHODAMINE DYES 6G, 640, 610 EACH
221	B29	5	GM	RHODIUM CHLORIDE TRIHYDRATE
221	B29	1	GM	RHODIUM III NITRATE
221	B33	780	mG	RUTHENIUM BIS BPY DICHLORIDE
221	B33	2	G	RUTHENIUM BIS-DIMETHYL BPY BISCHLORIDE
221	B33	1	G	RUTHENIUM ORGANIC COMPOUNDS
221	B33	5	G	RUTHENIUM TRICHLORIDE
221	B33	110	mG	RUTHENIUM TRIS BIPYRIDENE
221	B29	500	GM	SILICA, CABOSIL EH-5
221	B33	500	GM	SILICA-ALUMINA
221	B29	100	GM	SILVER NITRATE
221	B29	1	LB	SODIUM AZIDE
221	B33	500	GM	SODIUM BICARBONATE
221	B29	25	GM	SODIUM BOROHYDRIDE
221	B29	1	LB	SODIUM CALCIUM HYDRATE
221	B29	500	GM	SODIUM CARBONATE, ANHYDROUS
221	B29	1000	GM	SODIUM CHLORIDE
221	B29	500	GM	SODIUM CITRATE
221	B29	0.025	LTR	SODIUM HYPOCHLORITE
221	B33	500	GM	SODIUM HYDROXIDE
221	B29	0.25	LTR	SODIUM HYPOCHLORITE
221	B29	500	GM	SODIUM SILICATE
221	B33	500	GM	SODIUM SULFATE
221	B29	10	GM	SODIUM TRIMETHYLSILANOATE
221	A46	0.1	LTR	STYRENE
221	B33	6	LTR	SUCCINIC ACID
221	B29	0.1	LTR	SULFER DIOXIDE (S18)
221	B33	1	LB	SULPHUR
221	B29	0.5	GM	TETRAAMMINEPLATINUM (II) CHLORIDE
221	B29	1	GM	TETRABUTYLMAMMONIUMDICHLOROCARBONYL-RH
221	B29	10	GM	TETRAFLUORO-1,3-DITHIETHANE
221	B29	0.5	LTR	TETRAHYDROFURAN (ULTRAPURE)
221	A46	1	LTR	TETRAHYDROFURAN, ANHYDROUS
221	B33	100	GM	TIN OXIDE
221	B33	500	GM	TIN OXIDE 15% H2O
221	B33	250	mL	TIN OXIDE IN WATER, ANTIMONY DOPED

221	B33	5	GM	TIN T-BUTOXIDE
221	B33	100	G	TITANIUM ETHOXIDE
221	B33	200	G	TITANIUM ISOPROPOXIDE
221	B29	300	GM	TITANIUM OXIDE P25, DEGUSSA
221	B33	20	G	TITANIUM OXIDE PASTE
221	A46	1	L	TOLUENE
221	B29	1	LTR	TOLUENE
221	A46	25	GM	TOLUENE-D8
221	B29	25	GM	TRICARBONYL,CH4-CYCLOPENTADIENYL-MN
221	B29	50	GM	TRICARBONYLMETHYLCYCLOPENTADIENYL-MN
221	B29	5	GM	TRICARBONYLNITROSYLCOBALT
221	B29	50	GM	TRICHLOROFLUOROMETHANE
221	B29	0.25	LTR	TRICHLOROFLUOROMETHANE
221	B29	5	GM	TRIETHOXYETHYLSILANE
221	A46	25	mL	TRIETHYL SILANOL
221	B29	25	GM	TRIETHYLAMINE
221	B29	10	GM	TRIETHYLSILANOL
221	B29	25	GM	TRIFLUOROETHANOL
221	B29	5	GM	TRIIIRON-DODECACARBONYL
221	B29	25	GM	TRIMETHYL - TINHYDROXIDE
221	B29	25	GM	TRIPHENYL-LEADHYDROXIDE
221	B29	25	GM	TRIPHENYLMETHANOL
221	B29	5	GM	TRIPHENYLSILANE
221	B29	10	GM	TRIPHENYLSILANOL
221	B33	10	GM	TRITON X-100
221	B33	10	GM	TUNGSTEN HEXACARBONYL
221	B29	7	LTR	VACUUM PUMP OIL (DIRECT DRIVE)
221	B307	16	OZ	WD-40
221	B29	500	GM	ZINC NITRATE
221	B33	100	mL	ZIRCONIUM PROPOXIDE IN 1 PROPANOL

Helmerson, Kris - 842.04

221	B167	4	LTR	ACETONE
221	B167	12	LTR	METHANOL
221	B167	4	LTR	MINERAL SPIRITS
221	B167	4	LTR	VARSOL
221	B167	4	LTR	XYLEMES

Hight Walker, Angela - 844.06

221	A248	8	GRM	1,2-BIS(4-PYRIDILE)ETHYLEN,TRANS
221	A248	9	LTR	ACETONE
221	B33	0.1	GRM	BIOTIN, (+)
221	B33	0.1	GRM	BIOTIN, METHYL ESTER
221	A248	16	GRM	BROMIDE
221	A248	100	GRM	BROMIDE
221	A248	.025	LTR	BUTANOL, 1-
221	A248	0.4	LTR	CARBON DISULFIDE
221	A248	1	LTR	CHLOROFORM
221	A248	20	GRM	COBALT
221	A248	240	GRM	COBALT (II) CHLORIDE
221	A248	100	GRM	DEUTERIUM OXIDE
221	A248	1.2	LTR	DICHLOROBENZENE, 1,2-
221	A248	0.1	LTR	DIMETHYL SULFOXIDE DI-N-DODECYMETHYLAMMONIUM
221	A248	1.8	GAL	ETHANOL
221	A248	40	GRM	ETHYLENE UREA
221	A248	3	GRM	FLUORONAPHTHALENE, 1-
221	A248	4.6	GRM	GOLD
221	A248	0.1	GRM	GOLD (III) CHLORIDE TRIHYDRATE HEXADECYLTRIMETHYLAMMONIUM

221	A248	5.5	LTR	METHYL ALCOHOL
221	A248	0.1	LTR	METHYL ALCOHOL, D-
221	A248	1	LTR	METHYL ALCOHOL, OMNISOLV
221	A248	1	KG	MOLECULAR SIEVES, 4A
221	B33	3.5	GRM	OCTACARBONYLDICOBALT
221	A248	0.4	LTR	OCTANE
221	B33	6	mL	OLEIC ACID
221	A248	100	GRM	PENTANOIC ACID
221	A248	500	GRM	POLYVINYL PYRROLIDONE
221	A248	100	GRM	POTASSIUM CHLORIDE
221	A248	500	GRM	POTASSIUM HYDROXIDE
221	A248	0.1	LTR	PYRIDINE
221	A248	5	mL	PYRIDINE, D-5
221	A248	1	KG	SILICONE OIL
221	A248	35	GRM	SILVER NITRATE
221	A248	10	GRM	SODIUM BIS(2-ETHYLHEXYL)SULFOSUCCINATE
221	A248	500	GRM	SODIUM CHLORIDE
221	A248	500	GRM	SODIUM CITRATE
221	A248	500	GRM	SODIUM HYDROXIDE
221	A248	26	GRM	TETRAHYDROTHIOPHENE
221	A248	1	LTR	TOLUENE
221	A248	4	GRM	TRIOCTYLPHOSPHINE OXIDE
221	A248	0.1	LTR	TRITON X-100

Hodges, Joe - 836.05

221	B323	.5	LTR	ACETONE
221	B323	.5	LTR	ACETONE
221	B323	1	LTR	DISTILLED WATER
221	B323	1	LTR	ETHYL ALCOHOL
221	B323	1200	GM	MERCURY
221	B323	.5	LTR	METHANOL
221	B323	1	LTR	METHYL ALCOHOL
221	B323	305	SCF	NITROGEN COMPRESSED GAS

Hsu, Steve - 852.07

223	B257	50	GM	(+)- β -BUTYROLACTONE
223	B253	25	GM	1,1,1,2,2,3,3-HEPTACHLOROPROPANE
223	B253	100	GM	1,1,1,2-TETRACHLOROETHANE
223	B253	0.025	LTR	1,1,1-TRICHLOROETHANE
223	B253	250	GM	1,1,2,2-TETRABROMOETHANE
223	B257	.1	LTR	1,1,2,2-TETRACHLOROETHANE
223	A253	25	GM	1,1,2-TRICHLOROETHANE
223	B257	25	GM	1,12 DODECANEDIOL
223	B257	25	GM	1,12-DIAMINO DODECANE
223	B253	25	GM	1,1-DICHLOROPROPENE
223	A260	.002	LB	1,1-FERROCENEDICARBOXYLIC ACID
223	B257	250	GM	1,2 CYCLOOCTANE DIOL
223	B257	50	GM	1,2 DODECANE DIOL
223	B257	25	GM	1,2,3,4-TETRAHYDROCARBAZOLE
223	B253	100	GM	1,2,3-TRICHLOROPROPANE
223	B257	1000	GM	1,2,3-TRICHLOROPROPANE
223	A253	100	GM	1,2,4,5 - BENZENETETRACARBOXYLIC DIANHYDRIDE 97%
223	A260	25	GM	1,2,4-TRIAZOLE
223	B257	.1	LTR	1,2,4-TRICHLOROBENZENE ANHYDROUS
223	B257	250	GM	1,2,7,8-OCTANETETROL
223	B257	10	GM	1,2-BENZANTHRACENE
223	B253	.8	LTR	1,2-DICHLOROBENZENE
223	B257	.1	LTR	1,2-DICHLOROBENZENE

223	B253	.3	LTR	1,2-DICHLOROETHANE
223	B257	100	GM	1,2-DICYANOBENZENE
223	B257	100	GM	1,2-DIPHENYLETHANE
223	B257	25	GM	1,3 BIS(1,1,1,3,3,3-HEXAFLUORO-2-HYDROXYPROPYL)
223	B257	25	GM	1,3 BIS(1,1,1,3,3,3-HEXAFLUORO-2-HYDROXYPROPYL)
223	B257	10	GM	1,3,5-TRITHIANE
223	B257	100	GM	1,3-DICHLOROBENZENE
223	B257	250	GM	1,3-DICYANOBENZENE
223	B257	100	GM	1,4-DIAZABICYCLO[2,2,2]OCTANE
223	B257	100	GM	1,4-DIAZOBICYCLO[2,2,2] OCTANE
223	B253	0.005	LTR	1,4-DICHLORO-2-BUTENE
223	B257	100	GM	1,4-DICYANOBENZENE
223	B257	5	GM	1,4-DIMETHYLNAPHTHALENE
223	A260	1	GM	1,4-NAPHTHALENEDICARBOXYLIC ACID
223	B257	100	GM	1,5 PENTANE DIOL
223	B257	100	GM	1,5-DICHLOROPENTANE
223	B257	5	GM	1,6 DICHLOROHEXANE
223	B253	5	GM	1,6-DICHLOROHEXANE
223	B253	5	GM	1,6-DICHLOROHEXANE
223	B253	5	GM	1,6-DICHLOROHEXANE
223	B253	5	GM	1,6-DICHLOROHEXANE
223	B253	5	GM	1,6-DICHLOROHEXANE
223	B257	25	GM	1,8-OCTANedithiol
223	B257	25	GM	1,8-OCTANedithiol
223	A262	100	GM	1,6-DIISOCYANATOHEXANE 98%
223	A260	25	GM	10-CHLORO-1-DECANOL
223	B257	25	GM	111 2233 HEPTACHLOROPROPANE
223	B257	500	GM	1-AMINO 2-PROPANOL
223	B257	100	GM	1-BROMO OCTADECANE
223	B257	100	GM	1-BROMO OCTANE
223	B257	25	GM	1-BROMODOCOSANE
223	B257	25	GM	1-BROMODOCOSANE
223	B257	100	GM	1-BROMOOCTADECANE
223	B257	100	GM	1-BROMOOCTANE
223	B257	100	GM	1-BROMOPENTANE
223	B257	0.2	LTR	1-BUTANOL
223	B253	50	GM	1-CHLORODECANE
223	B257	100	GM	1-CHLOROOCTADECANE
223	B257	400	GM	1-CHLOROOCTADECANE
223	A260	1000	GM	1-DECENE
223	B257	1	GM	1-DODECANESULFONIC ACID SODIUM SALT
223	B253			1-DODECENE
223	A260	100	GM	1-DODECENE
223	A260	100	GM	1-EICOSENE (C20)
223	B259	0.5	LTR	1-ETHYL-4-NITROBENZENE
223	B257	10	GM	1-FLUORONONANE
223	B257	25	GM	1-FLUOROPENTANE
223	B257	5	GM	1H 1H 12H 12H PERFLUORO 1,12 DODECANEDIOL
223	A253	10	GM	1H, 1H-PERFLUORO-1-OCTADECANOL
223	A253	100	GM	1-HEXADECANOL 99%
223	A260	1000	GM	1-HEXADECENE
223	A260	25	GM	1-HYDROXYBENZOTRIZOLE HYDRATE
223	B257	100	GM	1-IODOBUTANE
223	A260	.11	LB	1-IDOHEXADECANE
223	A260	.11	LB	1-IDOHEXANE
223	B257	25	GM	1-IDONONANE
223	B257	25	GM	1-ODOOCTADECANE

223	B257	25	GM	1-IODOPENTANE
223	B257	5	GM	1-METHYLPHENANTHRENE
223	B257	1	GM	1-METHYLPHENANTHRENE
223	B257	1	GM	1-METHYLPHENANTHRENE
223	B257	1	GM	1-METHYLPHENANTHRENE
223	B257	1	GM	1-METHYLPHENANTHRENE
223	B257	1	GM	1-METHYLPHENANTHRENE
223	B257	100	GM	1-NAPHTHALENEACETAMIDE
223	B257	5	GM	1-NITROHEXANE
223	B259	0.5	LTR	1-NITROPENTANE
223	B253	.025	LTR	1-OCTADECANE
223	B257	1000	GM	1-OCTADECANOL
223	A262	100	GM	1-OCTADECANOL 99%
223	A260	1000	GM	1-OCTADECENE
223	A262	100	GM	1-OCTADECONAL 99%
223	A260	1000	GM	1-OCTENE
223	B257	10	GM	1-PHENYL ETHYL SULFIDE
223	A260	25	GM	1-PHENYLDODECANE
223	B257	10	GM	1-TERT-OCTYL-4-PROPYLBENZENE
223	A253	5	GM	1-TETRADECANESULFONIC ACID, SODIUM SALT 97%
223	A260	1000	GM	1-TETRADECENE
223	A260	5	GM	2,1,3-BENZOTHIAADIAZOLE
223	B253	25	GM	2,2,2-TRICHLOROETHYLCHLOROFORMATE
223	B257	5	GM	2,2,3,3,4,4 HEXAFLUORO 1,5 PENTANEDIOL
223	B257	5	GM	2,2,3,3,4,4-HEXAFLUORO-1,5-PENTANEDIOL
223	B257	5	GM	2,2,5,5 TETRAMETHYL HEXADECANOIC ACID
223	B257	5	GM	2,2,5,5-TETRAMETHYL-HEXANEDIOIC ACID
223	A262	100	GM	2,2-AZOBISOBUTYRONITRIDE 98%
223	B257	25	GM	2,2-BIS(4-HYDRONYPHENYL)HEXAFLUOROPROPANE
223	B257	25	GM	2,2-BIS(4-HYDROXYPHENYL)HEXAFLUOROPROPANE
223	A260	5	GM	2,2-DIPHENYLPROPIONIC ACID
223	B257	500	GM	2,3 BUTANEDIONE
223	B257	10	GM	2,3-DICHLOROTOLUENE
223	B257	25	GM	2,3-DIMETHYLINDOLE
223	B257	25	GM	2,3-DIMETHYLINDOLE
223	B257	25	GM	2,3-PYRIDINECARBOXYLIC ACID
223	B257	100	GM	2,4,6-TRIMETHYLPYRIDINE
223	B257	100	GM	2,4,7,9-TETRAMETHYL-5-DECYNE-4,7 DIOL
223	B257	100	GM	2,4,7,9-TETRAMETHYL-5-DECYNE-4,7-DIOL
223	B257	100	GM	2,4-DICHLOROTOLUENE
223	B257	.5	LTR	2,4-PENTANEDIONE
223	A260	100	GM	2,5-DIMETHYLBENZENE SULFONIC ACID
223	A260	100	GM	2,5-PYRIDINEDICARBOXYLIC ACID
223	B257	100	GM	2,6-DICHLOROTOLUENE
223	A260	1000	GM	2,6-DI-TERT-BUTYL PHENOL
223	A260	1000	GM	2,6-DI-TERT-BUTYL-4-METHYL PHENOL
223	B257	300	GM	2,6-DI-TERT-BUTYL-4-METHYLPHENOL
223	B257	1	GM	2,6-DI-TERT-BUTYL-4-METHYLPHENOL
223	B257	500	GM	2,6-DI-TERT-BUTYL-4-METHYLPHENOL
223	A260	5	GM	2,6-NAPHTHALENEDICARBOXYLIC ACID
223	B257	0.500	LTR	2-AMINO-2-ETHYL 1,3 PROPANE DIOL
223	A260	100	GM	2-AMINOBENZOTHIAZOL
223	B257	25	GM	2-BIPHENYLCARBOXYLIC ACID
223	B257	25	GM	2-BIPHENYLCARBOXYLIC ACID
223	A260	.055	LB	2-BIPHENYLCARBOXYLIC ACID
223	B257	5	GM	2-CHLORO-2-PROPENE-1-OL

223	B257	5	GM	2-CHLOROALLYL ACETATE
223	B253			2-CHLOROPROPANE
223	B257	5	GM	2-CHOROALLYL ACETATE
223	A260	2.2	LB	2-ETHYLHEXANOIC ACID
223	A260	.250	LTR	2-HEPTANONE
223	A260	5	GM	2-HYDROXYBENZIMIDAZOLE
223	B257	100	GM	2-MERCAPTOBENZIMIDAZOLE
223	B257	50	GM	2-MERCAPTOBENZOAZOLE
223	A260	100	GM	2-METHYLBENZIMIDAZOLE
223	A260	1000	GM	2-NAPHTHALENESULFONIC ACID, SODIUM SALT
223	B257	25	GM	2-NAPHTHOIC ACID
223	B257	25	GM	2-PHENOXY ANILINE
223	A260	10	GM	2-PHENYL PYRIDINE
223	B253	500	GM	2-PROPANOL
223	A253	1	LTR	2-PROPANOL FOR ORGANIC RESIDUE ANALYSIS
223	A260	100	GM	2-QUINOXALINOL
223	B257	1	LTR	3 CHLORO 1,2 PROPANE DIOL
223	A260	25	GM	3,3-DIPHENYLPROPIONIC ACID
223	B257	100	GM	3,4-DICHLOROTOLUENE
223	A260	10	GM	3,5 DIFLUOROBENZOYL CHLORIDE
223	A260	100	GM	3-AMINOPHENOL
223	B257	5	GM	3-CHLORO-1-PROPENETHIOL
223	B257	5	GM	3-CHLORO-1-PROPENETHIOL
223	A262	100	GM	3-CHLOROPEROXYBENZOIC ACID, 57-86%
223	B259	5	GM	3-NITROACETOPHENONE
223	A260	.11	LB	3-NONANONE
223	B257	500	GM	3-N-PENTADECYLPHENOL
223	A262	100	GM	4,4-METHYLENEBIS(PHENYLISOCYANATE)98%
223	B257	10	GM	4-ALLYL-3-THIOSEMICARBAZIDE 97%
223	B257	10	GM	4-ALLYL-3-THIOSEMICARBAZIDE 97%
223	A260	25	GM	4-AMINOPHENYL DISULFIDE
223	B259	5	GM	4-ETHYLNITROBENZENE
223	B257	50	GM	4-METHYLQUINOLINE
223	B257	25	GM	4-NITROBENZOPHENONE
223	B259	25	GM	4-NITROPHENOL ACETATE
223	B259	25	GM	4-NITROPYRIDINE N-OXIDE
223	B257	5	GM	5-CHLORO-2,3 PYRIDINE DIOL
223	B259	5	GM	5-NITROQUINOLINE
223	A260	100	GM	8-HYDROXYQUINOLINE
223	A260	25	GM	8-METHYLQUINOLINE
223	B257	25	GM	9-FLUORENECARBOXYLIC ACID
223	B257	10	GM	9-HEXADECYL FLUORENE
223	B257	10	GM	9-HEXADECYL FLUORENE
223	B257	10	GM	9-HEXADECYL FLUORENE
223	B257	.05	LTR	A,2,4-TRICHLOROTOLUENE
223	B257	25	GM	A,3,4-TRICHLOROTOLUENE
223	B257	100	GM	A,A, DICHLORO TOLUENE
223	B257	100	GM	A,A, DICHLORO TOLUENE
223	B257	50	GM	A,A,A-TRICHLOROTOLUENE
223	B257	100	GM	ABIETIC ACID
223	A260	.500	LTR	ACETIC ACID
223	A260	0.1	LTR	ACETONE
223	A260	500	LTR	ACETONE
223	B257	2	LTR	ACETONE
223	B253	4	LTR	ACETONE
223	A253	1	LTR	ACETONE FOR ORGANIC RESIDUE ANALYSIS
223	A262	1	GAL	ACETONE, AR GRADE

223	B253	10	GM	ACRIDINE
223	B257	25	GM	ACRIDINE
223	B257	.5	LTR	AD6011
223	B257	0.5	LTR	AD6011
223	B257	.1	LTR	AD6082
223	B257	1	LTR	AD6156
223	B257	.5	LTR	AD6368
223	B257	.5	LTR	AD6372
223	B257	1	LTR	AD6394
223	B257	1	LTR	AD6394
223	B257	1	LTR	AD6394
223	B257	1	LTR	AD6399
223	B257	1	LTR	AD6399 LUBRICANT
223	B257	.1	LTR	AD6402
223	B257	0.030	LTR	AD6403
223	B257	1	LTR	AD6426
223	B257	1	LTR	AD6427
223	B257	1	LTR	AD6428
223	B257	1	LTR	AD6429
223	B257	1	LTR	AD6430
223	B257	1	LTR	AD6431
223	B253	20	LB	ALUMINA
223	B257	300	GM	ALUMINA
223	A260	2000	GM	ALUMINA, ADSORPTION
223	A260	500	GM	ALUMINA, NEUTRAL
223	A260	500	GM	ALUMINUM
223	A260	500	GM	ALUMINUM NITRATE
223	A260	1000	GM	ALUMINUM OXIDE
223	B253	100	GM	ALUMINUM SALICYLATE
223	B253	250	GM	ALUMINUM STEARATE
223	A260	500	GM	ALUMINUM, POWDER
223	A260	445	GM	AMBERLITE IR-120(H)
223	A260	445	GM	AMBERLITE IR-120(H)
223	B253	100	GM	AMINE O
223	B253	1,475	LTR	AMMONIUM CHLORIDE
223	B257	500	GM	AMMONIUM CITRATE DIBASIC
223	A260	500	GM	AMMONIUM NITRATE
223	B253	25	GM	AMMONIUM PERSULFATE
223	B253	500	GM	AMMONIUM PERSULFATE
223	B257	100	GM	ANILINE
223	A260	25	GM	ANTHRACENE
223	B257	0.5	LTR	ARROWROOT STARCH
223	B257	150	GM	ATTAPULGUS CLAY
223	B257	500	GM	BARIUM CHLORIDE
223	B257	1	LB	BEESWAX
223	B257	0.4	LTR	BENZENE
223	A260	.500	LTR	BENZENE
223	B257	0.1	GM	BENZO-E-PYRENE
223	A260	1.1	LB	BENZOIC ACID
223	B257	25	GM	BENZOIC ACID
223	A260	100	GM	BENZOTHIAZOLE
223	A260	1	LTR	BENZOYL CHLORIDE
223	A262	50	GM	BENZOYL PEROXIDE 97%
223	A262	50	GM	BENZOYL PEROXIDE, 97%
223	A260	25	GM	BENZYL CHLORO DECYL ESTER
223	B257	100	GM	BENZYL DISULFIDE
223	B257	100	GM	BENZYL PHENYL SULFIDE

223	B257	100	GM	BENZYL PHENYL SULFIDE
223	B257	100	GM	BENZYL PHENYL SULFIDE
223	B257	250	GM	BENZYL TRIMETHYL AMMONIUM CHLORIDE
223	B257	100	GM	BENZYLTRIBUTYL AMMONIUM CHLORIDE
223	B257	5	GM	BIS(2-CHLOROETHYL) METHYL PHOSPHONATE
223	A260	10	GM	BIS(2-ETHYHEXYL)SULFOSUCCINATE SODIUM SALT 99%
223	B257	100	GM	BIS(2-ETHYL HEXYL) HYDROGEN PHOSPHATE
223	B257	100	GM	BIS(2-ETHYLHEXYL) HYDROGEN PHOSPHATE
223	B257	400	GM	BORIC ACID
223	A260	2.2	LB	BORON OXIDE
223	B257	100	GM	BUTYL SULFIDE
223	A260	500	GM	CADMIUM SULFATE
223	A260	500	GM	CALCIUM ACETATE
223	B257	100	GM	CALCIUM CARBONATE
223	A260	100	GM	CALCIUM CARBONATE
223	A260	5	LB	CALCIUM CHLORIDE
223	B257	5	LB	CALCIUM CHLORIDE
223	A260	1.1	LB	CALCIUM CHLORIDE DIHYDRATE
223	A260	300	GM	CALCIUM FLUORIDE
223	A260	2500	LTR	CALCIUM FLUORIDE
223	A260	100	GM	CALCIUM HYDRIDE
223	A260	200	GM	CALCIUM SULFATE
223	A260	2.2	LB	CALCIUM SULFATE
223	A260	1	LB	CALCIUM SULFATE (DRIERITE)
223	B257	100	GM	CARBAZOLE
223	A260	1	GM	CARBON
223	A260	250		CARBON 13
223	A262	1	LTR	CARBON DISULFIDE 99.9%
223	B257	0.2	LTR	CARBON TETRACHLORIDE
223	B257	0.15	LTR	CASTROL SW100 ESTER
223	B257	500	GM	CATECHOL
223	A260	100	GM	CETYL TRIMETHYL AMMONIUM BROMIDE
223	B257	25	GM	CHLORODIFLUOROACETIC ACID
223	B257	25	GM	CHLORODIFLUOROACETIC ACID
223	A260	.500	LTR	CHLOROFORM
223	B257	10	GM	CHLOROMETHYL PHOSPHORIC DICHLORIDE
223	B257	10	GM	CHLOROMETHYLPHOSPHONIC DICHLORIDE
223	A253	0.1	LTR	CHLOROTRIMETHYLSICANE 98%
223	A260	.11	LB	CHROMIUM (III) NITRIDE
223	A260	25	GM	CHROMIUM (III) OXIDE
223	A260	100	GM	CHROMIUM (VI) OXIDE
223	B257	500	GM	CHROMIUM OXIDE
223	B257	500	GM	CHROMIUM TRIOXIDE
223	B257	10	GM	CHRYSENE
223	B257	50	GM	CIS-DECAHYDRONAPHTHALENE
223	B259	100	GM	COBALT NAPHTHENATE
223	B257	5	LB	COMBUSTION ACCELERATION
223	B257	5	LB	COMBUSTION ACCELERATION
223	B257	0.150	LTR	CONTROL SW100 ESTER
223	A260	500	GM	COPPER
223	A260	.055	LB	COPPER (I) ACETATE
223	A260	500	GM	COPPER (I) OXIDE
223	A260	50	GM	COPPER (I) SULFIDE
223	A260	.22	LB	COPPER (II) 2,4-PENTANDITHIONATE
223	A260	.055	LB	COPPER (II) 2-ETHYLHEXANOATE
223	A260	.055	LB	COPPER (II) ACETATE
223	A260	.011	LB	COPPER (II) METHOXIDE

223	A260	.022	LB	COPPER (II) OXIDE
223	A260	.055	LB	COPPER (II) OXIDE
223	A260	.22	LB	COPPER (II) SULFATE ANHYDROUS
223	A260	.55	LB	COPPER (II) SULFIDE
223	A260	500	GM	COPPER I OXIDE 97%
223	B257	3	LB	COPPER METAL ACCELERATION
223	B257	3	LB	COPPER METAL ACCELERATOR
223	A260	100	GM	COPPER, GRANULES
223	A260	1	LB	COPPER, POWDER
223	A260	500	GM	COPPER, POWDER
223	B253	600	GM	CUPRIC NAPHTHENATE
223	B259	200	GM	CUPRIC NAPHTHENATE
223	B259	200	GM	CUPRIC NAPHTHENATE
223	B259	200	GM	CUPRIC NAPHTHENATE
223	B259	1	LTR	CUPRIC NAPHTHENATE
223	B259	1	GAL	CUPRIC NAPHTHENATE
223	B259	200	GM	CUPRIC NAPHTHENATE
223	B259	200	GM	CUPRIC NAPHTHENATE
223	B257	500	GM	CUPRIC OXIDE
223	A260	500	GM	CUPRIC OXIDE WIRE
223	A260	.22	LB	CUPRIC STEARATE
223	B257	500	GM	CYCLOHEXANE
223	A260	500	LTR	CYCLOHEXANE
223	A260	.500	LTR	CYCLOHEXANE
223	B257	100	GM	CYCLOHEXYLBENZENE
223	B257	5	GM	CYSTINE
223	B257	5	GM	CYSTINE
223	B257	1	GM	D-CHLOROFORM
223	A260	50	GM	DECYL ALCOHOL 99%
223	A260	50	GM	DECYL ALCOHOL 99%
223	A260	500	GM	DESSICANT (CALCIUM SULFATE)
223	B257	0.10	LTR	DIAMOND COMPOUND LAPPING OIL
223	B257	250	GM	DIBENZOFURAN
223	B257	5	GM	DIBENZYL PHOSPHATE 99%
223	B257	5	GM	DIBENZYL PHOSPHITE
223	B257	5	GM	DIBENZYL PHOSPHITE
223	B257	5	GM	DIBENZYL PHOSPHITE
223	B253	10	GM	DICHLOROETHYLENE
223	B257	10	GM	DICYCLOPENTA METHYLENE THIURAM DISULFIDE
223	A262	25	GM	DIDECYLAMINE 98%
223	A262	25	GM	DIDECYLAMINE 98%
223	B257	1000	GM	DIETHANOLAMINE
223	B257	1000	GM	DIETHANOLAMINE
223	A253	0.1	LTR	DIETHYLENETRIAMINE 99%
223	A260	25	GM	DIHEXADECYL DIMETHYL AMMONIUM ACETATE
223	A260	25	GM	DIIODOMETHANE
223	A260	.02	LTR	DIISOBUTYLENE
223	B257	10	GM	DIMETHYL (2-OXOHEPTYL) PHOSPHATE
223	B257	10	GM	DIMETHYL (2-OXOHEPTYL) PHOSPHONATE
223	B257	10	GM	DIMETHYL(2-ONOHEPTYL)PHOSPHATE
223	B257	.025	LTR	DIOCTYL PHENYL PHOSPHONATE
223	B257	100	GM	DIOCTYL PHTHALATE
223	A260	1000	GM	DIOCTYL SULFOSUCCINATE SODIUM SALT
223	B257	25	GM	DIPHENYL CHLORO PHOSPHATE
223	A260	100	GM	DIPHENYL PHTHALATE
223	A260	1	GM	DISODIUM FLUORESCIN
223	B257	100	GM	DISTEARYLPENTAENYTHRITOL-DIPHOSPHITE

223	B257	100	GM	DISTEARYLPENTAERYTHRITOL-DIPHOSPHITE
223	B257	1	GM	DOCOSANEDIOIC ACID
223	B257	5	GM	DOCOSANOIC ACID
223	B257	500	GM	DODECYLAMINE
223	A260	1000	GM	DODECYLBENZONESULFONIC ACID SODIUM SALT
223	B257	1	LB	DRIERITE (CALCIUM SULFATE)
223	B257	3	LTR	EMKARATE LUBRICANT
223	B257	3	LTR	EMKARATE LUBRICANT
223	B257	3	LTR	EMKARATE LUBRICANT
223	B257	1	LTR	EMKARATE RL1005
223	B257	1	LTR	EMKARATE RL685
223	B253	250	GM	EOTA (ETHYLENEDIAMINETETRAACELIC ACID)
223	B257	1	LTR	ETHANOL
223	A253	0.1	LTR	ETHANOL HPLC GRADE
223	A253	0.1	LTR	ETHER FOR ORGANIC RESIDUE ANALYSIS
223	B257	1000	GM	ETHYL ACETOACETATE
223	B257	250	GM	ETHYL LAURATE
223	B257	25	GM	ETHYL-2-BROMO BENZOATE
223	B257	50	GM	ETHYL-4-BROMOBUTYRATE
223	B257	0.1	LTR	ETHYLENE DIAMINE
223	A262	1	LB	ETHYLENE DIAMINE 99%
223	B257	0.5	LTR	ETHYLENE GLYCOL
223	A260	25	LTR	ETHYLENE GLYCOL
223	B257	.1	LTR	ETHYLEDIAMINE
223	A260	100	GM	FERRIC ACETATE BASIC
223	A260	.055	LB	FERRIC ACETYLACETONATE
223	B253	500	GM	FERRIC AMMONIUM SULFATE
223	A260	.22	LB	FERRIC BENZOATE
223	A260	.02	LB	FERRIC BENZOYL ACETONATE
223	B259	1	GAL	FERRIC NAPHTHENATE
223	B259	200	GM	FERRIC NAPHTHENATE
223	B259	200	GM	FERRIC NAPHTHENATE
223	B259	1	LTR	FERRIC NAPHTHENATE
223	B259	200	GM	FERRIC NAPHTHENATE
223	B259	100	GM	FERRIC NAPHTHENATE
223	A260	.11	LB	FERRIC OCTOATE
223	A260	1.1	LB	FERRIC OXIDE
223	A260	.44	LB	FERRIC STEARATE
223	A260	116	LB	FERRIC TARTRATE
223	A260	.02	LB	FERRIC VALERATE
223	A260	1.1	LB	FERRO FERRIC OXIDE
223	A260	.022	LB	FERROCENEALDEHYDE
223	A260	.004	LB	FERROCENECARBOXYLIC ACID
223	A260	.44	LB	FERROUS STEARATE
223	B259	0.43	LTR	FUEL FRACTION
223	B259	0.01	LTR	FUEL FRACTION
223	B257	500	GM	FURAN
223	B253	0.02	LTR	GLASS BEADS
223	A260	250	GM	GRAPHITE
223	A260	1	LB	HALOCARBON OIL SERIES 27
223	A260	1	LB	HALOCARBON OIL SERIES 4.2
223	B257	3	LTR	HEPTANE
223	B257	.5	LTR	HEPTANOIC ACID
223	B257	100	GM	HEXACHLOROCYCLOPENTADIENE
223	B253	5	GM	HEXACHLOROETHANE
223	B253	100	GM	HEXACHLOROPROPENE
223	A260	500	GM	HEXADECANE

223	B253	10	GM	HEXADECANE
223	A260	500	GM	HEXADECANE
223	A260	100	LT	HEXADECANE 99%
223	B257	1	GM	HEXADECANEDIOIC ACID
223	B257	1	GM	HEXADECANOIC ACID
223	A260	.22	LB	HEXADECYLAMINE
223	A253	50	GM	HEXAHYDRO-2, 6-BIS(2,2,6,6-TETRAMETHYL-4-PIPERIDINYL)-1H,4H,5H,8H-2,3A,4A,6,7A,8A-HEXAAZACYCLOPENTA[DEF] FLUORENE-4,8-DIONE 98%
223	A260	.500	LTR	HEXANE
223	A260	1	LTR	HEXANE
223	A260	2	LTR	HEXANE 95%
223	A253	1	LTR	HEXANE FOR ORGANIC RESIDUE ANALYSIS
223	A260	2000	GM	HEXANES
223	B257	0.100	LTR	HEXYL ACRYLATE 98%
223	A262	0.5	LTR	HYDROGEN PEROXIDE, 35WT% IN WATER
223	B257	25	GM	INDOLE
223	B257	100	GM	IODINE
223	B257	0.050	LTR	IRANOX L-112 BD 68857
223	B257	0.5	LTR	IRGALUBE
223	B257	0.5	LTR	IRGALUBE
223	B257			IRGALUBE 63 ANTIWEAR AGENT
223	B257	0.050	LTR	IRGANOX
223	B257	0.050	LTR	IRGANOX
223	B253	100	GM	IRGANOX 1035
223	B253	400	GM	IRGANOX L-130
223	B257			IRGANOX L-130 BATCH NO 8/9/0003/0
223	A260	250	GM	IRON
223	A260	1000	GM	IRON (111) OXIDE
223	A260	1000	GM	IRON (II) SULFIDE
223	A260	2.2	LB	IRON (II,III) OXIDE
223	A260	.55	LB	IRON (III) PHOSPHATE
223	A260	.022	LB	IRON (III) PYROPHOSPHATE
223	B257	100	GM	IRON (III) STEARATE
223	A260	1.1	LB	IRON (III) SULFATE PENTAHYDRATE
223	A260	5	GM	IRON II OXIDE
223	A260	500	GM	IRON METAL POWDER
223	A260	5	GM	IRON PHOSPHIDE
223	B257	0.25	LTR	ISODECYL ACRYLATE
223	B257	0.25	LTR	ISODECYL ACRYLATE
223	B257	2	LTR	ISOPROPYL ALCOHOL
223	A260	.25	GAL	ISOPROPYL ALCOHOL
223	B257	100	GM	ISOQUINOLINE
223	B257	0.1	LTR	LAURYL ACRYLATE
223	A260	1000	GM	LEAD
223	B259	2	LTR	LEAD NAPHTHENATE
223	B257	100	GM	LEAD NAPHTHENATE
223	B253	100	GM	LEAD NAPHTHENATE
223	B259	100	GM	LEAD NAPHTHENATE
223	B259	800	GM	LEAD NAPHTHENATE
223	B259	1	GAL	LEAD NAPHTHENATE
223	B259	300	GM	LEAD NAPHTHENATE
223	B259	100	GM	LEAD NAPHTHENATE
223	B259	200	GM	LEAD NAPHTHENATE
223	B257	453	GM	LEAD NITRATE
223	B257	0.015	LTR	LICON488
223	A260	6	LTR	LIGHT MINERAL OIL
223	B257	3.33	LTR	LIGHT MINERAL OIL

223	B257	1	LTR	LIGHT MINERAL OIL
223	B257	1	LTR	LIGHT MINERAL OIL
223	B257	0.5	LTR	LUBRICANT AD6372
223	B257	1	LTR	LUBRICANT AD6429
223	B257	1	LTR	LUBRICANT AD6431
223	A260	500	GM	MAGNESIUM
223	A260	500	GM	MAGNESIUM CHIPS
223	A262	250	GM	MAGNESIUM CHIPS
223	B257	1	LB	MAGNESIUM OXIDE
223	B257	100	GM	MAGNESIUM PERCHLORATE
223	B257	1	LB	MAGNESIUM PERCHLORATE
223	A260	500	GM	MAGNESIUM PERCHLORATE
223	B259	1	LTR	MANGANESE NAPHTHENATE
223	B259	1	LTR	MANGANESE NAPHTHENATE
223	B253	200	GM	MANGANESE NAPHTHENATE
223	B259	200	GM	MANGANESE NAPHTHENATE
223	B259	200	GM	MANGANESE NAPHTHENATE
223	B259	200	GM	MANGANESE NAPHTHENATE
223	A260	100	GM	M-CRESOL
223	B257	100	GM	M-CRESOL
223	B259	0.25	LTR	METAL CATALYST
223	B259	0.25	LTR	METAL NAPHTHENATE
223	B259	0.2	LTR	METAL NAPHTHENATE
223	B259	1	LTR	METAL NAPHTHENATE
223	A253	0.1	LTR	METHANOL FOR ORGANIC RESIDUE ANALYSIS
223	B257	0.100	LTR	METHYL ACETATE
223	B257	0.06	LTR	METHYL ALCOHOL
223	A260	.500	LTR	METHYL ALCOHOL
223	A260	1	LTR	METHYL ETHYL KETONE
223	B257	0.8	LTR	METHYL ETHYL KETONE
223	B257	100	GM	METHYL MYRISTATE
223	B257	.1	LTR	MICROD DIAMOND COMPOUND LAPPLING OIL
223	B257	1	GAL	MINERAL OIL
223	B257	1	LTR	MMKARATE RL1505
223	B257	0.5	LTR	MOBIL ARTIC OIL
223	B257	0.5	LTR	MOBIL ARTIC OIL
223	A262	500	GM	MOLYBDENUM (VI) OXIDE, 99.5+%
223	B253	50	GM	MOLYBDENUM DISULFIDE
223	B253	5	GM	MOLYBDENUM OXIDE
223	A260	100	GM	MYRISTIC ACID 95%
223	A253	10	GM	MYRISTIC ACID SODIUM SALT 99%
223	B257	100	GM	N,N,N',N'-TETRAMETHYLETHYLEDIAMINE
223	B257	.5	LTR	N,N-DIMETHYLACETAMIDE
223	B257			NA-SUL TEA/LB RUST INHIBITOR #4297
223	B257	2	LTR	NA-SUL TEA/LR RUST INHIBITOR
223	B257	20	GM	NBS STANDARD 1549 NON-FAT MILK POWDER
223	B257	0.05	LTR	NBS STANDARD REFERENCE MATERIAL 1818-11
223	B257	0.05	LTR	NBS STANDARD REFERENCE MATERIAL 1818-II
223	B257	0.05	LTR	NBS STANDARD REFERENCE MATERIAL 1818-IV
223	B257	0.05	LTR	NBS STANDARD REFERENCE MATERIAL 1818-IV
223	B257	0.05	LTR	NBS STANDARD REFERENCE MATERIAL 1818-IV
223	B257	0.05	LTR	NBS STANDARD REFERENCE MATERIAL 1818-V
223	B257	0.05	LTR	NBS STANDARD REFERENCE MATERIAL 1818-V
223	B257	0.05	LTR	NBS STANDARD REFERENCE MATERIAL 1818-V
223	B257	100	GM	N-DODECYL DISULFIDE
223	B257	500	GM	NEOPENTYL GLYCOL
223	B257	25	GM	N-ETHYL 3-3-DIPHENYL DIPROPYL AMINE

223	A260	500	GM	N-HEXADECANE
223	B257	10	GM	N-HEXADECYL BENZENE
223	A260	.11	LB	N-HEXYLAMINE
223	A260	500	GM	NICKEL CHLORIDE
223	A260	0.005		NICKEL WIRE
223	B257	10	GM	NICOTINE ACID
223	B259	1	LTR	NITRO HEXANE
223	B259	5	GM	NITRO-2-PROPYL BENZENE
223	B259	.5	LTR	NITROBENZENE
223	A260	800	GM	NITROBENZENE
223	B253	5	GM	NITROETHANE
223	B257	25	GM	N-METHYL DIPHENYLAMINE
223	B257	50	GM	N-METHYLANILINE
223	A260	.22	LB	N-OCTADECANE
223	B257	5	GM	N-OCTADECYL ISOTHIOCYANATE
223	B257	100	GM	N-OCTADECYLSUCCINIC ACID
223	A260	100	GM	N-OCTANE
223	A260	25	GM	N-OCTYL SULFIDE
223	B257	500	GM	O-CRESOL
223	A253	1	GM	OCTACOSANOIC ACID 98%
223	A260	100	GM	OCTADECANAMIDE
223	B257	100	GM	OCTADECANAMIDE
223	A260	1.1	LB	OCTADECANE
223	A253	0.1	LTR	OCTADECANOL 99%
223	B257	15	GM	OCTADECYL SULFIDE
223	A253	25	GM	OCTADECYLAMINE 97%
223	A260	25	GM	OCTADECYLSUCCINIC ACID
223	A253	0.1	LTR	OCTANOIC ACID 99.5%
223	B257	100	GM	OCTYL ALDEHYDE
223	B257	0.500	LTR	OLEIC ACID
223	A260	1	GM	OLEIC ACID, SODIUM SALT
223	B257	500	GM	OXALIC ACID
223	B257	.5	LTR	P3-68522-0 MOBIL EAL ARCTIC 100A
223	B257	.5	LTR	P3-68522-0 MOBIL EAL ARCTIC 100A
223	B257	25	GM	PALMITIC ACID
223	A253	25	GM	PALMITIC ACID 99%
223	B259	0.7	LTR	PARAFFIN
223	B253	0.75	GAL	PARAFFIN OIL
223	B257	1	LTR	PARAFFIN OIL
223	B257	3	LTR	PARAFFIN OIL
223	A260	.25	GAL	PARAFFIN OIL
223	B259	2	LTR	PARAFFIN OIL
223	B257	1000	GM	P-CRESOL
223	A260	25	GM	PENTA FLUORO BENZYL CHLORO DECYL ESTER
223	B257	25	GM	PENTAERYTHRITOL
223	B257	500	GM	PENTAERYTHRITOL TRIACRYLATE
223	B257	50	GM	PENTAERYTHRITYL
223	B257	25	GM	PENTAERYTHRITYL TETRABROMIDE
223	A260	25	GM	PENTAERYTHRITYL TETRACHLORIDE
223	B257	25	GM	PENTAERYTHRITYL TETRACHLORIDE
223	B259	1	GAL	PENTANE
223	A253	0.1	LTR	PENTANE FOR ORGANIC RESIDUE ANALYSIS
223	A260	1	LB	PERCHLORIC ACID
223	A253	5	GM	PERFLUORODECANOIC ACID 98%
223	B257	5	GM	PERFLUORODODECANE
223	B257	5	GM	PERFLUOROEICOSANE
223	B257	100	GM	PERFLUOROHEPTANE

223	A260	1.5	GM	PERFLUOROHEXADECANOIC ACID 95%
223	B257	0.050	LTR	PERFLUOROHEXANES
223	A260	20	GM	PERFLUOROHEXYL HEXADECYL ESTER-W-CHLORO
223	A253	10	GM	PERFLUOROOCTADECANOIC ACID 97%
223	B257	13	GM	PERYLENE
223	A260	500	LTR	PETROLEUM ETHER
223	B257	100	GM	PHENANTHRENE
223	B253	1	GM	PHENOLPHTHALEIN
223	B257	10	GM	PHENYL HEXADECANE
223	B257	10	GM	PHENYL HEXADECANE
223	B257	100	GM	PHENYL ISOCYANATE
223	B257	25	GM	PHENYL SULFOXIDE
223	B253	25	GM	PHOSPHOMOLYBDIC ACID
223	A260	100	GM	PHOSPHOROUS PENTACHLORIDE
223	A260	100	GM	PHOSPHOROUS PENTACHLORIDE
223	A262	2.2	LB	PHOSPHOROUS PENTASULFIDE 99%
223	A260	100	GM	PHTHALIC ACID
223	A260	500	GM	PHTHALIMIDE
223	B257	25	GM	P-NAPHTHOLBENZEIN
223	B257	25	GM	P-NAPHTHOLBENZEIN
223	B257	250	GM	POLY ACRYLIC ACID
223	B257	1	LTR	POLY PROPYLENE OXIDE
223	B257	1	LTR	POLY PROPYLENE OXIDE
223	B257	500	GM	POLY VINYL ALCOHOL
223	B257	250	GM	POLY(CHLOROPRENE)
223	B257	250	GM	POLY(CHOROPRENE)
223	B257	5	GM	POLY(EPICHLOROHYDRIN)
223	B257	5	GM	POLY(OCTADECYL ACRYLATE)
223	A260	5	GAL	POLYALFAOLEFIN
223	B257	0.15	LTR	POLYESTER
223	B257	0.1	LTR	POLYISOBUTYLENE
223	B257	0.15	LTR	POLYLESTER
223	A260	4	GAL	POLYOL ESTER
223	B257	1	LTR	POLYOL ESTER
223	B257	1	LTR	POLYOL ESTER
223	B257	500	GM	POLYVINYLCARBOXYLIC ACID
223	B257	25	GM	POLYVINYL CHLORIDE
223	B257	1	LTR	POLYVINYLSULFONIC ACID, SODIUM SALT
223	A260	500	GM	POTASSIUM BROMIDE
223	B253	500	GM	POTASSIUM CARBONATE
223	A260	500	GM	POTASSIUM CARBONATE ANHYDROUS
223	A260	500	GM	POTASSIUM CARBONATE ANHYDROUS
223	B257	500	GM	POTASSIUM DICHROMATE
223	B253	500	GM	POTASSIUM DICHROMATE
223	B257	100	GM	POTASSIUM DICHROMATE
223	B257	500	GM	POTASSIUM FLUORIDE ANHYDROUS
223	A260	50	GM	POTASSIUM HYDROXIDE
223	B257	500	GM	POTASSIUM HYDROXIDE
223	A262	500	GM	POTASSIUM HYDROXIDE
223	B257	500	GM	POTASSIUM IODIDE
223	B253	500	GM	POTASSIUM IODINE
223	B257	500	GM	POTASSIUM OXALATE MONOHYDRATE
223	A260	500	GM	POTASSIUM PERMANGANATE
223	B257	500	GM	POTASSIUM PERMANGANATE
223	A260	500	GM	POTASSIUM PERMANGANATE
223	B257	100	GM	POTASSIUM PERMANGANATE
223	A253	25	GM	POTASSIUM PERMANGANATE 99+%

223	B257	500	GM	POTASSIUM SODIUM TARTRATE
223	B257	1.6	LTR	PRIMENE JM-T
223	B257	1.6	LTR	PRIMENE JM-T
223	B257	1.6	LTR	PRIMENE JM-T
223	B257	1.6	LTR	PRIMENE JM-T
223	B257	1.6	LTR	PRIMENE JM-T
223	B257	1.6	LTR	PRIMENE JM-T
223	B257	1.6	LTR	PRIMENE JM-T
223	B257	1.6	LTR	PRIMENE JM-T
223	B257	1	LTR	PROPIONIC ACID
223	B257	1	LTR	PROPIONIC ACID
223	B257	0.100	LTR	PROPYL ACETATE
223	B257	25	GM	PROPYL SULFIDE
223	B253	1000	GM	PROTEINASE K
223	B253	1000	GM	PROTEINASE K
223	B257	25	GM	PYRENE
223	B253	100	GM	PYRIDINE
223	B257	0.25	LTR	PYRIDINE
223	A260	15	LTR	PYRIDINE
223	B257	100	GM	QUINOLINE
223	B257	500	GM	RESORCINOL
223	A260	500	GM	SALICYLIC ACID
223	B257	100	GM	SALICYLIC ACID
223	A262	250	GM	SEBACIC ACID 99%
223	B257	100	GM	SEC-BUTYL DISULFIDE
223	B257	100	GM	SEC-BUTYL DISULFIDE
223	A260	50	GM	SILANIZED GLASS WOOL
223	B253	500	GM	SILICA
223	B257	6000	GM	SILICA
223	B257	6000	GM	SILICA
223	A260	500	GM	SILICA GEL
223	A260	500	GM	SILICA GEL
223	B257	500	GM	SILICA GEL
223	A262	500	GM	SILICA GEL
223	A260	500	GM	SILICA GEL
223	A260	500	GM	SILICA GEL
223	A260	500	GM	SILICA GEL
223	A253	200	GM	SILICA GEL, 40-140 MESH
223	B253	200	GM	SILICON
223	B253	1800	GM	SILICON
223	B253	0.01	LTR	SILICON (IV) CHLORIDE
223	A260	20	GM	SILICON NITRIDE
223	A260	2.2	LB	SODIUM ACETATE ANHYDROUS
223	B257	25	GM	SODIUM AZIDE
223	B257	100	GM	SODIUM AZIDE
223	B257	25	GM	SODIUM AZIDE
223	A260	500	GM	SODIUM BICARBONATE
223	A260	500	GM	SODIUM BICARBONATE
223	B259	200	GM	SODIUM BICARBONATE
223	B257	500	GM	SODIUM BICARBONATE
223	A262	3000	GM	SODIUM BICARBONATE
223	B253	200	GM	SODIUM BICARBONATE
223	B257	500	GM	SODIUM BORATE 10 HYDRATE
223	A260	1.1	LB	SODIUM CARBONATE
223	B257	500	GM	SODIUM CARBONATE ANHYDROUS
223	A260	500	GM	SODIUM CHLORIDE

223	B257	1	LB	SODIUM CHLORIDE
223	B257	10	GM	SODIUM CITRATE DIHYDRATE
223	B257	500	GM	SODIUM CYANIDE
223	A260	1000	GM	SODIUM DINONYLNAPHTHALENE DISULFONATE 98%
223	A260	500	GM	SODIUM HYDROXIDE
223	A260	1000	GM	SODIUM METASILICATE
223	B257	1000	GM	SODIUM NITRATE
223	A253	1	GM	SODIUM N-TETRADECYL SULPHATE 99%
223	B257	500	GM	SODIUM SULFATE
223	B253	1425	LTR	SODIUM SULFIDE
223	B257	500	GM	SODIUM SULFITE
223	A260	500	GM	SODIUM TARTRATE
223	A260	1000	GM	SQUALANE
223	B259	500	GM	STANNOUS NAPHTHENATE
223	B259	200	GM	STANNOUS NAPHTHENATE
223	B257	170	GM	STANNOUS NAPHTHENATE
223	B253	30	GM	STEARIC ACID
223	B257	10	GM	STEARIC ACID
223	A260	10	GM	STEARIC ACID
223	A253	5	GM	STEARIC ANHYDRIDE 98%
223	A260	5	GM	STEAROYL CHLORIDE 99%
223	A260	10	GM	STEEL
223	B259	2	LTR	STODDARD SOLVENT
223	B259	1	GAL	STODDARD SOLVENT
223	B257	50	GM	SUCCINIC ACID
223	B257	100	GM	SUCCINONITRILE
223	A260	453	GM	SULFUR
223	B257	0.1	LTR	SULFUR
223	B257	1	LTR	SYNTHETIC LUBRICANT 30P29
223	B257	1	LTR	SYNTHETIC LUBRICANT 30P29
223	B257	0.1	LTR	SYNTHETIC LUBRICANT AD6082
223	B257	0.5	LTR	SYNTHETIC LUBRICANT AD6368
223	B257	1	LTR	SYNTHETIC LUBRICANT AD6394
223	B257	1	LTR	SYNTHETIC LUBRICANT AD6394
223	B257	1	LTR	SYNTHETIC LUBRICANT AD6394
223	B257	0.100	LTR	SYNTHETIC LUBRICANT AD6402
223	B257	0.03	LTR	SYNTHETIC LUBRICANT AD6403
223	B257	1	LTR	SYNTHETIC LUBRICANT BASESTOCK
223	B257	1	LTR	SYNTHETIC LUBRICANT BASESTOCK 3IT02
223	B257	500	LTR	TERT-BUTYL ALCOHOL
223	B257	100	GM	TETRABUTYL AMMONIUM BROMIDE
223	B253	0.025	LTR	TETRACHLOROETHYLENE
223	A253	25	GM	TETRADECYLCAMINE 99%
223	B257	100	GM	TETRAETHYL AMMONIUM CHLORIDE HYDRATE
223	A260	15	GM	TETRAFLUOROPHTHALONITRILE
223	B257	25	GM	TETRAHEXYL AMMONIUM BROMIDE
223	B257	25	GM	TETRAKIS F(2-ETHYL BUTOXY SILANE)
223	B257	100	GM	TETRAMETHYL AMMONIUM CHLORIDE
223	B257	25	GM	TETRAOCTYL AMMONIUM BROMIDE
223	B257	0.0236	LTR	TEXACO AUTO LUBRICANT
223	B257	0.240	LTR	TEXACO AUTO LUBRICANT
223	B257	0.0236	LTR	TEXACO AUTO LUBRICANT
223	B257	0.0236	LTR	TEXACO AUTO LUBRICANT
223	B257	0.240	LTR	TEXACO AUTO LUBRICANT
223	A260	25	GM	THIANAPHTHENE 97%
223	B257	25	GM	THIOACETAMIDE
223	B257	10	GM	THIOBENZAMIDE

223	B257	10	GM	THIOBENZAMIDE
223	B257	50	GM	THIOBUTYROLACTONE
223	B257	6	LB	TIN
223	B257	4	LTR	TOLUENE
223	B257	5	GM	TRANS-1,4-CYCLOCHEXANE-DICARBOCYLIC ACID
223	B257	5	GM	TRANS-1,4-CYCLOHEXANE DICARBOXYLIC ACID
223	B257	1	LTR	TRIBUTYL PHOSPHITE
223	B253	100	GM	TRICHLOROACETIC
223	A260	25	GM	TRICRESYL PHOSPHATE ESTER
223	B257	1000	GM	TRICYLYLPHOSPHATE
223	A260	5	GM	TRIDECYLAMINE 98%
223	A253	0.1	LTR	TRIETHANOLAMINE 99.5%
223	A260	50	GM	TRIETHYLAMINE 99+%
223	B257	10	GM	TRIETHYLENE GLYCOL DI-P-TOSYLATE
223	A260	0.01		TRIETHYLENETETRAAMINE 97%
223	B257	25	GM	TRI-N-OCTYL PHOSPHINE OXIDE
223	B257	100	GM	TRI-N-PROPYL PHOSPHATE
223	A260	50	GM	TRIPHENYL PHOSPHATE
223	A260	100	GM	TRIPHENYL PHOSPHINE
223	B257	500	GM	TRIPHENYL PHOSPHITE
223	B257	500	GM	TRIPHENYL PHOSPHITE
223	B257	25	GM	TRIPHENYLAMINE
223	B257	1000	GM	TRIS(2-CHLOROETHYL) PHOSPHATE
223	B257	1000	GM	TRIXYLYL PHOSPHATE
223	B257	1	LTR	UCON REFRIGERATION LUBRICANT
223	B257	1	LTR	UCON REFRIGERATION LUBRICANT
223	B257	1	LTR	UCON REFRIGERATION LUBRICANT
223	B257	1	LTR	UCON REFRIGERATION LUBRICANT 244
223	B257	1	LTR	UCON REFRIGERATION LUBRICANT 488
223	A260	100	GM	UREA
223	B257	5	GM	UREA
223	A260	100	GM	UREA 99%
223	B257	1	LTR	VALERIC ACID
223	B257	1	LTR	VALERIC ACID
223	B257	1	LTR	WITCO OIL
223	B257	1	LTR	WITCO OIL
223	B257	1	LTR	WITCO R-175-0
223	B257	1	LTR	WITCO R-175-0
223	A260	453	GM	ZINC
223	B253	1	LB	ZINC CHLORIDE
223	B257	0.25	LTR	ZINC DIALKYL DITHIOPHOSPHATE

Hudson, Larry - 842.05

221	A146	50	LTR	49%HELUM 1%BUTANE 50%NEON
221	A146	1	GAL	70% NITRIC ACID ,30% HYDROFLUORIC ACID
221	C003	200	SCF	90%ARGON 10%METHANE
221	A146	200	SCF	90%ARGON 10%METHANE P10
221	A146	87	LTR	90%NEON 10%METHANE
221	B149	L	LTR	ACETIC ACID
221	C004	1	LTR	ACETONE
221	B149	1	GAL	ACETONE
221	A146	1	LTR	ACETONE
221	C003	3	LTR	ACETONE
221	A146	1	LB	AMMONIUM CITRATE
221	A146	1	GAL	AMMONIUM FLOURIDE
221	A146	1	GAL	AMMONIUM HYDROXIDE
221	A146	2	LB	AMONINIUM BIFLOURIDE
221	A146	1	LTR	AMYL ACETATE

221	A146	400	SCF	ARGON
221	A256	200	SCF	ARGON
221	A256	200	SCF	ARGON
221	A146	1	LTR	BENZENE
221	A146	20	LB	BUTANE
221	A146	7	LTR	CHLORINE
221	A146	1	LB	CITRIC ACID MONOHYDRATE
221	A146	1	LB	CUPRIC NITRATE
221	A146	1	LB	CUPRIC SULFATE
221	A146	300	GM	DICHLOROFLUOROMETHANE GENETRON-21
221	A146	1	GAL	DICHLOROMETHANE
221	A146	500	GM	DIFLUOROMETHANE
221	A256	3	EA	EMPTY NITROGEN TANKS
221	B149	1	GAL	ETHYL ALCOHOL
221	A146	100	GM	ETHYL FLOURIDE #34
221	A146	1	LTR	FLUOROCARBON 31
221	A146	250	GM	FLUOROFORM (GENETRON-23)
221	A146	1	GAL	FREON CLEANING FLUID
221	A146	30	LB	FREON-12
221	A146	1	SCF	FREON-14
221	A256	200	SCF	HELIUM
221	A146	400	SCF	HELIUM
221	A256	2	SCF	HYDROGEN
221	B149	1	GAL	HYDROGEN CHLORIDE
221	B149	2	LB	HYDROGEN FLOURIDE
221	A150	1	LTR	HYDROGEN PEROXIDE
221	A146	1	LTR	ISOPROPYL ALCOHOL
221	A146	2	LTR	KEROSENE
221	A146	7	LTR	KRYPTON
221	A146	25	LTR	KRYPTON
221	A256	100	LTR	KRYPTON
221	C003	200	SCF	METHANE
221	B149	3	GAL	METHYL ALCOHOL
221	A146	0.5	LTR	METHYL ETHYL KETONE
221	C004	4	LTR	METHYLENE CHLORIDE
221	B149	20	SCF	NEON
221	B149	1	GAL	NITRIC ACID
221	A146	2	SCF	NITRIC OXIDE
221	A256	200	SCF	NITROGEN
221	A256	200	SCF	NITROGEN
221	A146	200	SCF	NITROGEN
221	A256	200	SCF	NITROGEN
221	A146	2	SCF	OXYGEN
221	A146	1	LTR	PARAFFIN OIL
221	A146	1	LB	POTASSIUM DICHROMATE
221	A146	2	LB	POTASSIUM HYDROXIDE
221	C003	35	LB	PROPANE
221	A146	1	LB	ROSIN
221	B149	1	LB	SILICIC ACID
221	A146	1	LB	SODIUM DICHROMATE
221	A146	3	LB	SODIUM HYDROXIDE
221	B149	1	PT	SODIUM SILICATE
221	A146	1	LTR	SULFUR HEXAFLOURIDE
221	B149	2	LTR	SULFURIC ACID GLASS CLEANER
221	A146	1	LTR	TETRACHLOROETHYLENE
221	B149	1	LTR	TETRACHLOROETHYLENE
221	A146	250	GM	THIONYL FLOURIDE

221	A146	1	LB	TIN
221	A146	1	GAL	TRICHLOROETHYLENE
221	A146	1	SCF	TRIFLUOROMETHYLPENTAFLUOROSULFIDE
221	A146	1	GAL	VARSOL
221	A256	50	LTR	XENON
221	A146	50	LTR	XENON 10%, CO(2)-30%
221	A146	1	GAL	XYLENE
221	A146	1	LB	ZINC

Jabbour, Zeina - 822.11

Kelley, Mike - 811.04

Kessler, Ernest - 842.05

Kopanski, Joe - 812.01

225	B343	4	LTR	BUFFERED OXIDE ETCH (HYDROFLUORIC ACID AND AMMONIUM HYDROXIDE)
225	B343	1	GAL	ETHYL ALCOHOL
225	A348	.125	GAL	ETHYL ALCOHOL
225	B343	1	GAL	ISOPROPYL ALCOHOL
225	A352	.25	LB	MERCURY METAL
225	B343	1	GAL	METHYL ALCOHOL

Kramar, John - 821.14

220	B23	6	LTR	ACETONE
220	B23	1	LTR	AMYLACETATE
220	B23	250	GM	CITRIC ACID ANHYDROUS
220	B23	.5	LTR	CUTTING OIL
220	B23	0.5	LTR	DAG 156 (COLLOIDAL GRAPHITE IN ISOPROPANOL)
220	B23	4	LTR	DICHLOROMETHANE
220	B23	5	LTR	ETHANOL
220	B23	.5	LTR	FLEXIBLE COLLODION
220	B23	.5	LTR	GE VARNISH
220	B23	1	LTR	ISOPROPYL ALCOHOL
220	B23	.2	LTR	LONCO WIRE STRIPPER, PT-5-ML
220	B23	.5	LTR	MECHANICAL PUMP OIL
220	B23	10	LTR	PAINT
220	B21	4	LTR	PAINT THINNER
220	B23	.1	LTR	PENETRATING OIL
220	B23	500	GM	POTASSIUM HYDROXIDE
220	B23	.1	LTR	Q-DOPE
220	B23	500	GM	SILICA GEL
220	B23	500	GM	SODIUM BICARBONATE
220	B21	700	GM	SPRAY STENCIL INK
220	B23	1	LTR	THINNER FOR PTF RESISTORS
220	B23	2	LTR	TOLUENE
220	B23	3	LTR	TRICHLOROETHYLENE
220	B21	.5	LTR	TUFOIL
220	B21	200	GM	TUFOIL GREASE
220	B23	2	LTR	VARSOL

Lawall, John - 842.05

Lebrun, Tom - 821.14

220	B227	100	G	1-DODECANE THIOL
220	B227	1	LTR	2-PROPANOL, METHYL ISOBUTYL KETONE
220	B227	2	GAL	ETHYL ALCOHOL

220	B227	2	LTR	ISOPROPYL ALCOHOL
220	B227	1	QT	NITRIC ACID, 69.5%
220	B227	.5	LTR	PMMA IN ANISOLE
220	B227	1	LTR	RESIST REMOVER

Lee, Albert - 836.06

220	A52	.5	LTR	ETHANOL
220	A52	500	GM	SODIUM BICARBONATE

Lett, Paul - 842.04

221	B167	3	LTR	ACETIC ACID
221	B157	0.1	LTR	ACETONE
221	B167	1	LTR	ACID SOLDER FLUX
221	A158	10	GM	CESIUM METAL
221	B167	0.5	LTR	CUTTING OIL
221	B167	1000	G	EBONAL SALTS
221	B157	4	LTR	ETHYLENE GLYCOL
221	B167	12	LTR	ETHYLENE GLYCOL
221	B139	24	L	FLUORINERT FC-77
221	B167	1	LTR	ISOPROPYL ALCOHOL
221	B157	0.2	LTR	METHANOL
221	B167	1	LTR	NITRIC ACID
221	B167	2	LTR	PAINT, FLAT BLACK
221	B167	0.4	LTR	PHOSPHORIC ACID
221	B157	2	LTR	PUMP OIL
221	B167	6	LTR	RHODAMINE 6-G DYE IN ETHELENE GLYCOL
221	B165	21	GM	RUBIDIUM
221	B167	1000	GR	SODIUM METAL
221	B167	0.5	L	TRICHLOROETHANE
221	B167	1	LTR	TRICHLOROETHELENE
221	B167	0.5	LTR	TRI-FLOW LUBRICANT

Lykke, Keith - 844.05

Matyi, Richard - 844.05

McClelland, Jabez - 841.03

220	A218	1	L	ACETONE
220	A218	1	PT	CERAMIC ADHESIVE
220	A218	2	G	DCM MUTAGENIC
220	A218	1	L	DICHLORO-METHANE
220	A218	2	L	ETHYLENE GLYCOL
220	A218	3	L	ETHYLENE GLYCOL + 1.25G/L STILBENE 3
220	A218	1.5	L	METHYL ALCOHOL
220	A218	1	GAL	PHOTO RESIST DEVELOPER 945
220	A218	1	QT	PMMA 950K
220	A218	1	GAL	SCALE REMOVER
220	A218	1	G	STILBEN 3
220	A218	20	G	STILBENE 420 CONCENTRATE
220	A218	20	G	TELLURIUM POWDER

Nelson, Tom - 812.01

Paulter, Nick - 811.02

Pierce, Dan - 841.03

Polvani, Robert - 822.13

Postek, Mike - 821.14

Potzick, Jim - 821.14

Pratt, Jon - 822.11

Rolston, Steve - 842.04

221	B167	3	LTR	ETHANOL
221	B167	500	G	SODIUM HYDROXIDE
221	B167	1	LTR	BRIGHT DIP:PHOSPHORIC/ACETIC/NITRIC
221	A164	40	GR	COUMARIN DYE
221	B167	5	G	DCM DYE
221	B167	1	LTR	DICHLOROMETHANE
221	B167	4	LTR	FERRIC CHLORIDE
221	B167	1	LTR	HYDROGEN PEROXIDE
221	B167	5	G	LDS DYE
221	B167	300	G	NA IN VARSOL
221	B167	25	G	POTASSIUM METAL
221	B167	1	LTR	PROPYLENE CARBONATE
221	A164	2	LT	PUMP OIL
221	B167	250	G	RHODAMINE 6-G DYE
221	B167	0.8	LTR	SULPHURIC ACID

Schmidt, Jim - 836.08

Silver, Rick - 821.14

220	A25	4	LTR	ACETONE
220	A25	7	LB	AMMONIUM FLUORIDE, 40%
220	A25	8	PT	AMMONIUM HYDROXIDE
220	A25	1	LTR	AMMONIUM SULFITE
220	A25	9	LB	BUFFERED OXIDE ETCH
220	A25	0.5	KG	CALCIUM CHLORIDE
220	A25	10	LB	HYDROCHLORIC ACID
220	A25	10	LB	HYDROFLUORIC ACID
220	A25	10	PT	HYDROGEN PEROXIDE, 30%
220	A25	4	LTR	ISOPROPYL ALCOHOL
220	A25	0.5	LTR	NITRIC ACID
220	A25	0.5	KG	POTASSIUM CHLORIDE
220	A25	0.5	KG	SODIUM HYDROXIDE
220	A25	2.5	LTR	SULFURIC ACID

Simons, David - 837.05

Small, John - 837.02

Song, Junfeng - 821.13

Steel, Eric - 837.02

Stenbakken, Jerry - 811.02

Stranick, Steve - 837.03

Stroscio, Joe - 841.03

Unguris, John - 841.03

220 A208	1 PT	ACETONE
220 B215	4 GAL	AMMONIUM FLOURIDE
220 B215	3 KG	AMMONIUM HYDROXIDE
220 B215	1 PT	AMMONIUM SULFIDE
220 B215	4 L	BUFFERED OXIDE ETCH
220 B215	1 PT	CACL2 SOLUTION
220 B215	2 L	FREON TE-35
220 B215	450 mL	HEXANE
220 B215	500 G	HYDROFLUORIC ACID
220 A208	1 PT	METHANOL
220 B215	2 GAL	METHANOL
220 B215	0.5 KG	SODIUM BICARBONATE
220 B215	250 G	SODIUM HYDROXIDE
220 B215	2.5 L	TOLUENE
220 B215	7 GAL	TRICHLOROETHYLENE
220 B215	1 PT	XYLENES

Van Nguyen, Nhan - 812.02

Van Zee, Roger - 836.00

Viadar, Andras - 821.14

Vorburger, Ted - 821.13

Wang, Yicheng - 811.02